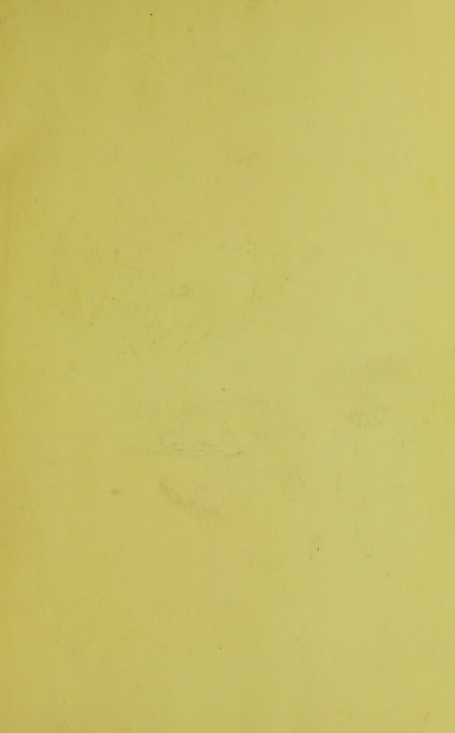


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# ELECTRICITY

IN ITS

# RELATIONS TO PRACTICAL MEDICINE.

BY

### DR. MORITZ MEYER,

ROYAL COUNSELLOR OF HEALTH, ETC.

SECOND REVISED AND CORRECTED AMERICAN EDITION, TRANSLATED FROM THE THIRD GERMAN EDITION, WITH NOTES AND ADDITIONS,

#### BY

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STOR STRAIN AND SHAVINGS

OF THE

AUTHOR



### PREFACE TO THE FIRST AMERICAN EDITION.

The belief that Dr. Moritz Moyer's Treatise on Electricity in its Relations to Practical Medicine was the best which had yet appeared on the subject, must be my excess for presenting it in an English draw to the Medical Profession of America and Great Britain.

I had intended adding largely to it, but attentive perusal convinced me that, by so doing, I would only enlarge the volume, without giving it a corresponding increase in value. I have, therefore, refrained from the citation of cases from my own practice, except in a few instances; or from adding much other matter, except under the head of Infantile Paralysis, which subject, it appeared to me, had not been sufficiently considered by the author



### PREFACE TO THE SECOND AMERICAN EDITION.

The demand for a second edition of my translation of Dr. Meyer's excellent treatise, has mahled me to make several corrections in the typography, and to call attention to certain improved forms of electrical apparatus for medical use.

WILLIAM A. HAMMOND.

bor Wass blen Sr., New York, Spiender 10, 1871.



#### PREFACE TO THE THIRD GERMAN EDITION.

Farm the publication of the second edition of this book to the present time, has proved to be another important period in the history of electro-therapeutics. The great event has been the reception of the constant current into medical practice generally. True, the founder of this mode of treatment, Robert Remak, has, during this period, been taken from his place among the living, while valiantly contending for the correctness and the recognition of his theories. But his unexpected death and the involuntary termination of his brilliant labors led, perhaps, to a more candid examination of his assertions, and to an earlier acknowledgment of their correctness, than would have been the ease had he lived. This intimation might be so construed as to mean, that either mental apathy, jealousy, or perversity, prompted the partisans of the intermitting current to oppose the constant current; this reproach, however, may be emphatically denied. It was not the constant current as such, but the manner in which Remak-especially at the beginning of his career as practitioner-denied that the interrupted current possessed any therapeutical value whatever, that made of natural allies unwilling opponents.

I hope that the present volume, while it recognizes, on the one hand, the superiority of the constant current in curtain directions, on the other it aids the interrupted current to recover its full and well-founded rights, of which it has of late been deprived by a sort of distinguished and unmerited distrust, and that it advances the true object of therapeuties in securing to the greatest possible number of the afflicted either a radical cure, or, at least, some relief. Then, we must not forget that the interrupted current is to-day the common property of the profession, while the constant current will, perhaps, never come into so general use. At all events, it has thus far comparatively few advocates, and these are found only in the larger cities.

A retrospective glance at the progress made in electrotherapeuties, especially during the last few years, is in the highest degree encouraging. The possibility of the constant current acting on the brain or spiral marrow-which has been until late so generally doubted-the electrotonic action of the constant current on the living, the galvanic irritation of the sympathetic nerve, etc., have been stricken from the hist of hypothesis, and elevated to places among scientific facts. In surgery, the electro-chemical action begins to attract more attention. It is now being used not only in cases of varices and ancurisms, but also in the treatment of strictures, tumors, etc. In regard to obstetries, we would repeat the wish expressed on a former occasion-that more extended experiments may be made by our honored colleagues, especially by those who have charge of our public Lospitals.

Da. Mozene Merse.

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### ELECTRICITY

12 III

#### RELATIONS TO PRACTICAL MEDICINE.

### FIRST SECTION.

HISTORICAL SERICH OF THE APPLICATIONS OF ELECTRICITY IN MUSICINE.

The history of electro-therapentics is the history of electricity. Every advance step in the field of the latter has been quickly followed by an endeaver, on the part of the medical profession, to turn the new discovery to practical account.

The history of electro-therapeutics may be divided into three periods. The first dates back some two thousand years into the dim past, beginning with our primitive knowledge of electricity, the electricity of the mja torpedo—for us a long and unfruitful period—and ends with the therapeutical use of the electrical machine and Leyden jur. The second is comprised within the years 1789, the date of the discovery of contact electricity, and 1831, the year in which induction electricity was discovered. The third extends from the latter date to the present day.

Of the first period only a few isolated facts are known. The ancients often are of the fiesh of the raja torpedo on secount of its curative properties. A thousand years ago, the native women of West Africa put their sick children into a hole filled with water, in which there were some of these fish. Scribenius Largus, a physician who lived at the time of the Emperor Tiberius, is known to have done something similar for the cure of goat. Pliny also mentions electricity as a remedy, and Dioscorides remeds an electrical sum of prolapsus ani. So much for the historical, or rather the saythical, data of this period.

It was not until the middle of the eighteenth centuryafter the discovery of the electric machine and of the Leyden for-that modern practitioners began to experiment with the new remedy. Among these we have the Germans Kratzenstein, who used friction-electricity with success for a paralyzed finger, and De Hain, under whose direction experiments were made in the Vienna Hospital, and the Frenchmen Jallabert, Signard do la Fond, Bertholon, and finally, Mandayt, who are especially warthy of notice. The lastnamed, by his masterly report to the Société Royale de Médecine, 1713, made his colleagues enthusiastic partisans of the new method of treatment. Thus manifold uses were made of electricity-as, electric baths, electric streams, electrie inhalation, or electric sparks or shocks, in which latter a powerful irritant for impaired nervous sensibility was recognized. Cavallo collected the varied observations in his "Essay on the Theory and Practice of Medical Electricity," London, 1780. He found electricity efficacions in paralysis of the unseles, impaired vision or hearing, chorea, spilopsy, thronic rhennatism, scrofulous enlargement of the glands, tupe-worm, and especially as a means of remimating the apparently dead. Soon, however, after the failure of many a hope, and after the discovery of an incomparably more abundant source of electricity in galvanism, had attracted the attention of the learned world, they turned their backs on the electric machine and Leyden jar, in order to employ the new panagea with still more sanguine expectations.

Let us glance, for a moment, at the therapeutical application of the magnet, which we could not well pass unnoticed. Although its power was not unknown to the ancients, it was not until the middle ages that the attention of the physician was particularly directed to it. Paraccinu, especially, recommended it "as a remedy which possessed such mysterious properties, that one, without it, could accomplish nothing, and, further, it was an agent so excellent in the hands of the medical inquirer, that none could be found, for or near, of which so much could be said." The results, however, were very insignificant so long as the feeles action of the loadstone only was at command; these were rendered more important about the middle of the last contury by the preparation and use of artificial magnets, particularly by those of Maximilian Hell, of Vienna.

After Galvani, in 1789, discovered contact electricity, and had found that, by touching an exposed nerve or muscle with two connected motals, convulsive contractions are produced, which, however, immediately disappear, when the connection is broken, he concluded that there must be present in animals an electric fluid upon which all muscular action depends. To this fluid he gave the name Animal Electricity, and so, in appearance, prematurely made an assertion, the correctness of which, after long buttling, has recently been recognized. Alexander Volta opposed this theory, and showed that the metals necessary to the production of this phenomenon must be heterogeneous; that it, on the contrary, was not necessary to bring the nerve and muscle into contact with both metals, but that the simultaneous contact of two points of a nerve or muscle was sufficient to produce the phenomenon. Through the construction of the pile that hears his name, he at the same time became the originator of the present system of galvanism and of the discoveries that are the pride of our century. But Volta, as well as Valli, still contended that the nerve-fluid was electric in its enture, and only by contact with different metals could

be put in motion; while Reil, Gren, Fontana, and others, deried the existence of animal electricity, and saw in the electricity generated by different metals an irritant for the sensitive muscular fibres.

In 1797 Humboldt published his celebrated work," in which he showed the power of galvanism to effect an hamediate change in the secretions, studied the action of galvanism on the nerves and muscles, and demonstrated the dependence of nervous sensibility on external circumstances, such as mucular enertion, discused conditions, etc., and thus gave to science the results of his experiments with a power which since then, has played so important a part in physiology. In the mean time Valli proposed electricity as a test in cases of apparent death. Hufeland and Sommering designated the phrenic nerve as the one best adapted to the use of galvanium as a means of resmcitation. Pfloff, Reil, Humboldt, and others, recommended contact electricity as especially efficacions in cases of paralysis of certain organs. Until now, however, the experiments had been made only with certain chain connections. But when Volta's pile, constructed in 1800, attracted the more general attention of the profession with its magnificent revolutions, Loder, in Jena, assisted by Bischoff and Liehtenstein, Grapengieser and Hers, in Berlin, and the medical school under the direction of Haller, in Paris, resorted to it in cases of paralysis of the extremities and the nerves of sense. At the same time, Professor Schaub, in Cassel, and Eachke, director of the Institution for the Deaf and Dumb in Berlin, employed it in cases of impaired hearing and of deaf mutes; and Aldini and Birlat were the first to experiment on the bodies of those who had been excented (1802). In general, galvanism had greater difficulties to contend against in Italy and France than in Germany. Nevertheless, in Italy, according to the observations of Gentili and Palazzi, isolated cases of

b Versuch über die gereitte Enskel- und Nervenlang, etc. Band L.

melancholy were cured by the new remody. It, however, frequently failed. This was due, in a great measure, to a want of discrimination on the part of the practitioner, to the incompleteness of the apparatus, and to other causes.

In consequence of these failures, the scientifically-educated physicians were slow to recognize galvanism as a therapeutical agent, and as a natural sequence, it fell into the hands of charlatans, who hawked the pile of Volta in the marketplaces as a paragen for every imaginary ailing. With it they pretended to make the blind to see, the deaf to hear, and the lame to walk. Mesmerism also-which made its appearance about this time, and escal rapidly through France and Germany, finding adherents even among physicians, Hufeland, Wolfart, Kluss, and others-contributed to deter the profession from studying electricity with the view of turning it to practical account, and to confuse the people in their conceptions of magnetism and electricity-so that, at last, mineral and animal magnetion, talianana, amuleta, charms, and sympathetic cures were all placed in the same category. Thus faith was lost, not only in the miraculous, but also in the healing powers of electricity, and we have in this period only a few names to mention which are of any Importance in its history. To these belong G. F. Most," Sarlandière, who, by the adoption of conjuncture, rendered the action of electricity on the deeper organs possible, and Magendie, who, by the authority of his name, sustained the waning confidence in this remedy.

With Faraday's discovery of induction electricity began a new em in its application to medicine. In 1832 Pixil constructed the first magneto-electric rotary machine, to which, later, Saxton, Keil, Ettinghamen, and Stöhrer made important improvements. As the high price of this apparatus prevented its general use, Ablini, Necf, Wagener, Bauch, and others constructed closuper Volta-electric machines,

<sup>&</sup>lt;sup>1</sup> Ober die grassen Bellwirkungen des in meern Tages mit Unrecht vernachtneigen Galvanieuws. Lünchung, 1853.

which Duchenne, Du Bois-Reymond, and Stöhrer considerably improved. Physicians, naturalists, and physiologists now devoted themselves with optal ardor to electricity. Marshall Hall, Golding Bird, Stokes, Phillips, Graves, Dosovan, among the English—Poissenille, Pétroquin, Masson, Duchenne, A. Berquerel, etc., among the French—and Weber, Froriep, Schah, Heidenreich, Richter, Moriaz Meyer, Schulz, Erdman, Baierlacher, Eckhard, Remak, Heidenhaya, A. Fick, Ziemssen, Althans, Rosenthal, Benediet, Frommhold, etc., among the Germana.

Pravax was the first to conceive the idea of curing ancerism by galvano-puncture, Listen the first to test the method on the human subject, and Cinisilli the first who succeeded. Bertani and Milani made use of electricity in variety, while Radford, Simpson, Frank, and others used it in obstetrics.

Encouraged by Davy's and Ritter's observations relative to the influence of large plate voltaic cells in producing heat, Crussel, Marshall, Middeldorpf, Alph. Amuson, Zsigmondy, Schult, etc., made use of the platinum wire loop as a con-

terizing apparatus for surgical purposes.

After Nicholson and Carlislo, through the rollide pile, had decomposed water and Davy the alkalies, here and there was to be found a physician who made use of the shemical action of electricity for physiological and therapeutical parposes. Heidenreich, with the pile, desempssed the blood, Prévost, Damas, and Bence Jones calcurcous deposits in the blobber—Crussel, Celley, Willebrand, and Wolfa nucl it in cases of malignant tumors and alcors—Fabré-Palaprat, Orioli, etc., endeavored to introduce medicines into a part of the human body; and, finally, Verqués, Posy, and Meding to remove metals from the organism.

Besides the advances in therapoutics thus made through electricity in the broad fields of madicine, surgery, and obstetrics, owing chiefly to the researches at Hall, Duckenne, Myer, and Benedict, the new agent was made serviceable in other ways. Thus Duckenne, by perfecting the necessary apparatus, as well as by an improved (localized) application of the inductive current, succeeded in introducing electricity into medicine as an important diagnostic aid. During the last decade, Remak endeavored to become more thoroughly acquainted with the physiological difference in the action of the constant and interrupted electric currents, to assign the diseases of the nuscles and nerves almost exclusively to the former, and to extend its officecy to the treatment of orrebral and spinal affections.

His observations in this field are recorded in his treatise on Galvano-therapeutios and in a little brockure, as valentée as it is small, which he published a short time before his death, and left as a sacred inheritance to electro therapeutists. Extravagant as Remak often was in his opinions, unjust as he often was relative to the claims of the interrupted surrent (which no electro-therapentist can do without, and to which many owe their greafest successes), and, finally, prone as he was to draw the least favorable conclusions as to the extent of its efficiery from one or a few cures, still those who had an opportunity to closely notice his brilliant services must indorse the words of Gracie," that "Remak, by introducing the constant current into the practice of medicine, enriched it with an invaluable treasure, whose aid, in numerous otherwise insurable cases, is incalculable." It becomes Remak's successors to test his observations without prejudice, to separate the many kernels from the chaff, and to elecumscribe within proper limits the immederately large field over which the application of electricity has extended. At the same time, they should condemn none of his soortions without proper investigation, as he was one of those brilliant genluses who other instinctively discover the right, and in whose extravagant expressions there is always a healthy germ and more or less truth. Besides, the application of the

Application du Consust constant un Trainment des Nerrossa, etc. Paris: Suffilies. 1865.

F.Ber. Klin. Wechenschrift, 1865, p. 479.

constant current, which Remak introduced into practical medicine, at a time when the incompleteness of the galvanic elements remiored a daily cleansing of the battery necessary, is to-day—thanks to the improvements of Meislinger, Succe, Stöhrer, and, above all, of Siemens and Halcke in the quality of the elements, for the purposes of telegraphy—attended with far less difficulty, although a convenient, transportable battery still remains a great necessity.

In conclusion, we must also refer to those who have endesivored to establish the laws that govern the electrical currents of the various animal tissues and organs—a Ritter, Pfaff, Nobili, Matteneci, etc.—with the aid of whose researches Du Beis-Reymond was enabled to give to so-called animal electricity a scientific basis, to discover the laws that govern the museular and nervous currents, and establish the influence, on the latter, of external electrical currents, Adopting as a basis these researches, which Du Bols-Reymond published in his work, his pupils Pfligger, Heidenhayn, J. Rosenthal, V. Betrold and others continue to work on with rostless enthusiasm.

I Catarauckungen über thierische Electrician.

### SECOND SECTION.

OF THE ACTION OF THE PLECTED CURRENT IN CONTRAL.

Etsurgerry has thus far been employed in medicine, as obtained from the sources of friction, contact, and induction,

#### I. PRICERON ELECTROCITY.

If we rub a glass tube lengthwise with a woollen cloth or with a piece of leather, over which an analysm of quicksilver and zine or tin has been spread, it will become electric, and, provided the negative electricity generated at the same time is properly conducted away, it will share its electricity with another non-electric body brought in contact with it. In order to produce friction-electricity, we use either an electrophorus, which is a long time produces but little electricity, or an electric machine. With the latter a large quantity of electricity may be communicated to an isolated body by simple contact. The sparks, when they touch the skin, cause an unpleasant twitching and a pricking sensation, and produce small spots not malke the bites of the grant, and sometimes little blisters, according to the size and strength of the sparks. The skin, at the same time, is reldered, and the sensibility incressed." The setion does not extend to the enfortaneous tissues, and is hardly capable of producing any contraction of the superficial muscles. The electricity of the electric machine has been applied in various forms; as electric air-baths, in an uninterrupted electric current, as electric baths, electric inhalation, etc., but all these methods

<sup>&</sup>lt;sup>1</sup> Sandelta, Aufeitung zur medicie, Anwendung der Derobitätt und des Galvanieums, Berlin, 1822, p. 43.

belong rather to the history of electricity than to its therapenticul application, with which we are here especially oc-

cupled.

The Loyden far produces far more important physiological effects, by transmitting a larger quantity of electricity to a small area of any given portion of the body. If we place one hand on the button and the other in connection with the external rim of the jay, an unpleasant convalidve shock is produced. If the jar he lightly charged, the shock is felt in the fore-arm; if more strongly, it is felt in the upper arm; if still more strongly, the shock causes a penetrating pain in the breast. The action extends to the deeper tissues. and the muscles contract powerfully. If the button of the Levden jur be brought in contact with a nerve, the semution of a contusion is produced, and a numbness follows. If the quantity of electricity he still further increased, the limb falls, or perhaps even the body, as though it were struck by lightming. Even a weak buttery, that is, a connection of a few small jure, is sufficient to kill small animals, such as kirds, rabbits, etc.; more powerful butteries kill even dogs, or as lightning, sten. The skin of the part in contact is murked with burnt spots, bruises, and torn wounds. After death no anatomical injuries, sufficient to account for the result, are visible. The blood in the heart and blood-vessels is not coagulated.

In accordance with the above-mentioned phenomena, we may consider the use of the Leyden jur indicated in cases where an irritant is wanted for the superficial tissues. Where deeper action is necessary, on account of the unpleasant and dangerous complication which attends its use, it should not be employed. As, however, the action

<sup>&#</sup>x27;The English only make frequent use of the electric manhine in cases where a general indication is intended, as in others, rhomestion, and hydrical and lead parallelis, when they generally let the ignitio pass over the spend polaria, (See, "On the Value of Elements as a Resould Agent," by William Gulfq Guy's Stopini Leports, Second Series, vol. viii., part L. p. 60, 1942.)

on the superficial tisenes may be more perfectly obtained by galvanie and inductive electricity, to which we shall proceed to give our attention, the Layden jar, for therapeutical purposes, has fallen into diseas.

#### II. CONTACT ELECTRICITY (GALVANISM).

Galvanic electricity is generated by bringing in contact. two dissimilar conductors, whether solids or fluids, or by the contact of metals with gases or fluids. The electricity produced by the contact of two fluids, compared with that generated by the contact of metals, is very weak. But, though all metals are, in general, good electromotors, observation has proved that in this particular a great difference exists between them. Thus zine, lead, tin, from copper, silver, gold, platina, earlies, form a series, the preceding hody of which, in contact with any of the following, is electrically positive, the electric antagonism increasing in a direct ratio to the distance of the two metals from each other in the series. Thus a xine-earlien or a rine-platina someotion, particularly when diluted sulphuric or nitric seid, or a solution of chloride of ammonium or common salt, is used an intermediate conductor, forms the most powerful lutticey.

If only one liquid be used as an intermediate conductor, the current is unstrady—at first often powerful, but soon decreasing in strength; while, by using two intermediate conductors, the more perfect, continued, and durable current, the so-called constant current, is produced. This variableness or invariableness of the current depends on a chemical decomposition going on in the conducting fluid, and produces the so-called polarization of the plates. This

<sup>&</sup>lt;sup>5</sup> Nonenhamming this fact, it is very curtain that thicking us statical electricity is broaded in certain discusses, and is constituen, perhaps, to be gon-ferred to other forms of the agent. Thus, is amenorated it was used with great smooth, several years ago, by Dr. Golding Riod. In cases of suspended axiomation, as in that induced by submersion in water, it is more powerful to contact charge charge than editor galvacture or function...—W. A. H.

process causes a decomposition of the flaids in which the metals are immersed, the product of the decomposition colbeting on the metal, and generating, in its turn, a current, the so-called polarization-current, which, as it always takes a contrary direction to the one by which it is produced, always more or less weakens the latter, or finally wholly destroys it. If we have, for instance, a sine and a copper plate, connected by a wire and immersed in a solution of sulphate of zine, the exide of zine is decomposed in such a manner, that the oxygen goes to the zine plate, forming new exide of zine, while metallic zinc collects on the copper plate. When the copper plate has completely covered itself with reside of zine, the current ceases, for the reason that two hoterogeneous metals are no longer connected, left two homogeneous. If we use, instead of a metal solution, diluted sulphusic seid, the water will be decomposed. On the one side oxide of zino will be formed, while on the other the copper will becovered with bubbles of lerdrogen. Oxygen forms the electro negative end of the electrolytic series, while hydrogen is certainly more electro-positive than zine, in consequence of which a current is generated, that passes from the hydrogen deposit to the oxygen deposit, that is, from the copper to the zine, in the direction contrary to that of the primary. current.

On the scattrary, if we insert two fluid conductors that are separated by a porous body—an animal membrane or plaster cylinder—the polarization will be prevented. In this case, the metal surfaces will be kept clean by the waterforming process that takes place on the partition wall. If we have, for instance, a so-called Daniell's element, that is, a zinc cylinder within a closed membrane filled with dilated sulpharte acid, and this within a copper cylinder filled with blue vitrial, the water will be decomposed on the inner side of the membrane; the oxygen goes to the sine, ferming oxide of zinc, which is dissolved in the soid; the hydrogen, on the contrary, goes to the membrane, forming, at the same time, the positive pole for the current which now goes over to the other fluid. The exide of copper, on the contrary, will be decomposed in such a manner, that the oxygen goes to the partition-wall to form water by uniting with the hydrogen that is produced on the other side; while metallic copper is deposited on the copper plate which is thus always covered with a coating of fresh copper. In order to keep the vitrial solution as highly concentrated as possible, a surplus quantity of the crystallized salt may be thrown into it, or, what is better, a gauze bag filled with pulverized blue vitrial may be suspended in the solution.

The first constant betterr was constructed by Becquerel. It consists of a hollow copper cylinder, that is loosely enveloped in a bladder in such a manner that the intervening space can be filled with a saturated solution of blue vitriol. The bladder is surrounded by a bollow ring cylinder, and the whole is empended in a glass or percelain vessel, containing diluted sulphuric acid, or a solution of sulphate of rine, or common salt. The battery of Daniell, already mentioned, is only a modification of Becquerel's. The constant batteries (elements) now in general use, besides those already named, are Grove's, or the zine-platina battery, and Bunten's, or the zine-carlon lettery. As for the construction of the first, it consists of a zine orlinder, in a vessel filled with diluted sulphurie seid. Within the evlinder is a cell of porous day, containing concentrated nitric acid and a thin plate of platins. The decomposition takes place as follows: the hydrogen generated by the dissolution of the zinc in the sulphurie arid is immediately exidized at the expense of the nitric seid, whereby nitrous seid is formed, which escapes in the form of vapor. Owing to the cost of platina, in its stead, boad, plated with platim, is used. As the lead here acts only as a conductor, so long as the platina lasts, this substitute does as well as pure platina.

In the Bunsen battery, instead of platina, carbon is used, which is still more electro-negative. A Bunsen element con-

slats of a cylinder of prepared carbon, placed in a clay cylinder, el sed at the bottom. The latter is surrounded by a zinc cylinder, oven at both ends, which stands in a glass vessel. The glass is filled with diluted sulphuric acid, the clay cylinder with concentrated nitric soid. The Bunsen battery is almost as powerful and much changer than Grove's, but, like the latter, owing to the production of nitrons-seid fumes, is objecttionable. Besides, it has the disadrantage of being less reliable in its action, the consequence of the imperfect composition of the carbon, the causes of which have thus far not been explained. The current, though powerful at first, gradually loses in strength, and often cannot be restored to its original integrity, either by cleansing the elements or by renewed filling. In order to remove the first objection, on Poggenderf's recommendation, in-tend of sulphuric acid, a mixture, consisting of one pound of bichromate of potash, one pound of sulphuric acid, and a quart of water, is used. Here sulphate of potash and shromic soid are at first formed; the chromic said is reduced to oxide of chromium, which enters into combination with another part of the salphuris wild and the above sulphate of potash, forming the double comhination, chrome alim (consisting of sulphate of potash and sulphate of the oxide of chromium), which is deposited on the earlier. In order to render the action of the curbon more reliable, of late, instead of the coal evilinder formerly. used, artificial plates or cylinders have been amployed. These are proposed from the coke that remains in gas retorts. The process consists in mixing together with water a quantity of finely-powdered colle and baked real-dust, then heating the mixture and saturating the person man with a concentrated solution of sugar, and finally drying it and bringing it to a white heat.

As for the zine cylinder, which, in a large majority of batteries, forms the positive metal, Job. Wills. Ritter discovered that, by plunging it into quicksilver after it had been cleaned with sulphuric or hydrochloric acid, it

became far more positive, and consequently by this process. the element became proportionately more active and durable. This is due, probably, to the fact that the zine of commerce is always rendered impure by the presence of other metals, and never has a homogeneous surface, so that by contact with the seids little galvanic currents are formed, by which it is rapidly destroyed. By the coating of zine-amalgam this action is prevented. It is a good plan, in order to make the quicksilver penetrate as deeply as possible into the zine, to warm the cylinder thoroughly preparatory to the amalgamation. Br covering the outer surface with variable, for instance, ander varnish, the power of the zine to rusist the acids will be still further increased. In general the positive metal is made tolerably large, in order to present to the moist conductor as large a surface as possible; on the contrary, the negative metal should not be so large, since otherwise the coating of hydrogen, formed by the passage of the electric current, will be too considerable to be carried off by the current.

A frequently-used modification of Daniell's battery is that of Meidinger. In the interior of a large glass ressel, a small, conical glass sylinder, with a small opening, is fastened, and is filled with a solution of sulphate of copper, while the larger ressel contains the zine in a concentrated solution of

sulphate of magneria.

Of the other galvanic elements that have been used for therapeutic purposes, Smee's cell and Hare's calcrimeter are worthy of notice. The former consists of a thin plats of platinized eilver, which is separated by coshious of guttapercha from the amalgamated zine plates that are placed on each side of it. The plates are suspended, without any porous displaragm, in sulphuric acid, twenty-five times diluted. The eilver plate of Smee's element must not be too thin, and must passes a certain stiffness, which makes such a battery tolerably expensive. The Engineer Board (Genie-Comité) in Vienna have remedied this objection by constructing the zine lead-platina battery, which, besides, possesses the advantage that the lead and platina having a far greater affinity than silver and platina, the platinizing is more rapid, more thorough, and more durable. Hare's calorimeter consists of a large compound nine and copper plate, the elements of which are separated by strips of cloth, and secured in a spiral form, so that the upper surface presents from fifty to sixty square feet, the whole placed within a wooden cylinder three inches thick and eighteen inches high, in which the "dilute sulphuric acid is poured."

When the two metals of a simple battery, or the terminating metals of a series of simple batteries (a compound battery), are connected, the circuit is said to be closed, and the wire connecting the poles is called the connecting arch.

In the closed battery the opposing currents unite through the arch cleaning the series, and the current-in contrast with the current produced by friction-electricity, which, with all its strength, is of short duration, continuing only so long as is necessary to neutralize the electricity collected on the conductors-continues uninterrupted until the difference in the tension of the two metals, through the complete solution of one metal in the fluid, is adjusted. The direction of the current in the terminal arch is always from the metal standing lowest in the electrolytic series toward the one standing highest; for example, from the copper to the zine, and therefore the projecting point of the copper is called the positive, the projecting point of the zine the negative pole. This designation it is all the more necessary to observe, as zine, by contact with copper, becomes electrically positive, and is consequently the positive, while the copper becomes the

Of late, hattered have also been constructed of one metal only, for incases, of how. The action of such bestories is due to the fact that vertain metals, for example, iron, other subjected to the action of vary concentrated subjective acid, become passive or elementegative, being no imager corrected to other acid, and taking in a passive they place of plattice. Then, hereafter are constructed of common and positive from, and nitrie sold and neighboric acid can be used as union conductors. negative metal. In the conducting fluid the current always goes in the contrary direction, that is, from the sine through the fluid to the supper. In every open bettery, so matter whether simple or compound, each pale has free electricity of a certain tension, the quantity of which is equal at each pole. At the positive pole it is represented by +, at the negative pole by -. The tension increases with the number of the elements in arithmetical progression, so that in the middle of the pile, at the so-called neutral point, there is a pair of plates that have no free electricity, and by which the pile is divided into two equal opposing halves.

If the current is conducted by meons of a straight wire, parallel with and over or under a magnetic needle, the needle will deriate in proportion to the number of the elements. The direction of the deviation is variable, depending upon the current being conducted over or under the magnetic needle, or whether the direction of the current be changed or not. In order to determine the direction of the current from the position of the needle, the following rule of Ampère is used; Imagine to yourself a human figure, introduced into the current so that it enters at the feet and goes out at the head. If the figure turns its face toward the needle, the north pole of the needle will always be turned toward the left of the figure. By this rule we see that the several parts of the current which is led in a circle around a peocle all tond in like manner to make the needle deviate, and also to mutually strengthen one another. In order, therefore, to produce an observable deviation, it is only necessary to have a greater number of well-isolated coils of the wire in a parallel direction. Such an instrument, which serves to recognize weak currents, and to determine their direction, is called a multiplicator, and may be used as a galvanometer.

If we turn now to the action of the electrical currents, we must recognize two distinct series of them, the one going on in the conducting body itself, the other in the distancetoth atways proportionably present. To the first belong:

1. The a extra-mater action, which the current produces in the
moist conductors in perons vessels, recultrance, etc.; 2. The
thermal or coustio action, that is, the warming of the conductors; 3. The chemical action, which comprehends the
physiological (the phenomena of notion and sensation). To
the action in the distance belong: 1. The deviation of the
magnetic needle (magnetic action of the electric current);

2. The magnetizing of soft iron (electro-magnetic action);

3. Induction, or the power of an electric current to produce
a second current in a distant conductor.

The action of a battery depends, under like circumstances, upon the tension which its poles have when open. This varies with the combination and number of the elements, and is called the electro-motor power. If we imagine a metallic wire, of equal size in its entire length, bent into a circle, and further imagine any point to be the seat of the electro-motor power, then, in any given time, the same quantity of electricity will pass this point. The quantity of electricity, however, which, in any given time, passes the imaginary point of the circuit, is called the current-power, which is measured either by the electro-magnetic power of the stream, as shown by the extent of the deviation of the magnetic needle of the galvanometer, or by the electrochemical action, as cridenced by its power to decompose chemical combinations. The greater the electro-motor power, the greater will also be the strength of the current; that is, the latter will be in direct proportion to the former, The reverse is true with regard to the opposing power of the conductors. Every exhausee that passesses the power of accolating electricity lessens the rapidity of the electrical current, and this in direct proportion to its size. This socalled resistance is consequently, in indirect proportion to the strength of the current. If we let C represent the strength of the current, E the electro-motor power, R the resistance, we have, in accordance with the Ohm Inv., the

formula  $C = \frac{E}{R}$ : the strength of the current equals the

electro-motor power divided by the resistance.

This law, the most important for the rational application of alastricity in medicine, retains its validity even when several opposing badies, different in quantity and quality, are found in the circuit. The power of a body to oppose the movement of a current varies, however, very greatly according to form, length, dismeter, temperature, parallerities of composition, etc. Its dependence on form cannot, in most cases, be expressed by a simple formula; on the contrary, however, it can be experimentally demonstrated. On the other hand, it is found to be a general law, that, with the increased length of the wire introduced, the conducting resistance increases, or, what is the same, the strength of the current decreases; and, conversely, with a wire of increased diameter, the resistance decreases, or the current-power incrosses. So far, therefore, as the resistance depends on the length, I, and the diameter of the conductor, D, it may be

expressed by the formula  $R = \frac{L}{D}$ ; the resistance equals the length divided by the diameter.

Relative to the influence of temperature, it is found that, with metals, the resistance increases us the temperature is raised; with fluids, however, other assolitions remaining the same, the reverse takes place.

An important influence is exercised over the resistance by the quality of the conductor or the substance of which it is made; and here immunerable differences are to be considered—thus, for example, the resistance of copper compared to that of water is as 1 : 4,000 millions, the resistance of copper compared to that of a concentrated solution of sulphate of copper is as 1 : 11 millions, sec. As a general thing, the metals offer the least conducting resistance; but their specific conductive power varies. If, for example, we let the conductive power of pure silver = 100, then that of copper = 80, of gold = 55, of zino = 27, of iron = 15, of platina = 10, of quicksilver = 2.° The resistance of the fluids is far greater; the best conductor, perhaps, among them—andplanic acid—is about a million times below aliver. Sulpharic acid and water, mixed in certain quantities, offers the least resistance of all the fluids thus far tested; while each of these fluids separately is a very lead conductor.

With regard to the conduction resistance of the animal hody in general, Cavendish seems to have been the first to represent that the unimal tissues are conally as bad conductors as the fluids. Nevertheless, the number of methodical experiments made with the view of ascertaining the conduction resistance of the animal tissues generally, as well as of determining the difference between them, remained very small up to a recent date. It has long been known, that vegetable and animal matter are conductors only by virtue of the water they contain, and, when descented, become non-conductors, and that the animal fluids and the parts moistened by them are better conductors than cold water. Ritter had already recognized the formidable resistance offered by the epidermis to the passage of the electric current. For this reason, Humboldt experimented on parts. deprived of the outer skin by blistering, and found the resistance of the unimal body considerably Issuered. Many erroncous opinious were, parertheless, entertained with regard to the nerves, which were supposed to possess pseuliar conductive powers. The researches of Person, Poulifier, Ed. Weber," and Lenz, corrected these errors. Their deductions are founded on a scientific losis. Posilliet estimates the resistance offered by the human body, when the whole hand is immersed in water to which one per cent, of sulphuric acid has been added, to be equal to that which forty-nine thou-

<sup>5</sup> According to Holdsmann and Pivers, the conductive power of the metals for electricity and heat in the name.

Operations physiological de phonona, gale, magnet, in comp from the servatio. Commentatio pro familiate octains acad. Intends, 2004.

sand and eighty-two metres of copper wire one million in dismeter offer to the electric current. According to Lenz and Ptschslnikoff, the resistance of the human body is equal to that of a copper wire 91.763 metres in length and one millim, in diameter. It was further discovered that the human body offers the same resistance as a body impregnated with blood and other salty fluids, namely, a resistance from 10 to 20 times less powerful than distilled water equally warm, and equally as powerful as warm salt water. Finally, it was shown that the epidermis, dry and cold, offered 50 times more resistance than the whole human body, from the right to the left hand, but that this resistance was diminished in proportion as it was warmed and moistened, and in a direct ratio to the conductivity of the moistening fluid.

With regard to the various tissues, Person' was the first to express the opinion that the nerves were no letter conductors than the muscles or other moist animal tissues. According to Matteucci, the muscles conduct electricity four times as well as the nerves; according to Schlesinger,' the conductivity of the muscles to that of the nerves is as 8; 3; according to Eckhardt,' as 1,9; 1. Eckhardt found, further, that sinews, cartilage, and nerve-tissue offer no perceptible difference as resistants, and that it is difficult to determine which of the three is the best conductor. As for the cartilage, he found the resistance of the compact tissue from 16 to 22 times greater than that of muscle, while the resistance of the persons tissue was considerably less, depending on the quantity of water it contained. The resistance of the skin on the various parts of the body differs in degree.

Other des Leitungembrestand des Kürpens gegen galt. Smitte, in Poggendant's Amades, Band Iri., Pag. 428, eq.

<sup>\*</sup> the l'Hypothèse des Courants électriques dans les Norts, Magnelle, Januari de Physiologie Expérimentale, 1870, à a

<sup>&</sup>lt;sup>5</sup> Die Electricus als Hellmittel; von physikalischen und experimentalphysikätgischen Standpunkt erretert, Zeitenbritt der Wiener Kerte, 1852, Juli.

<sup>\*</sup>Belonge zur Anntenne und Physiologie. Heft L: Über der gabranischen Leinungswiderstand der thierischen Gewebe.

This depends, for the most part, on the structure of the channels through which the moisture of the electrodes or current-bearers comes in contact with the moist parts of the human body—for example, the hair-bulbs and the ducta of the sudcrific giands."

The reasels filled with blood conduct better than the muscles, while the aponeuroses and the subestaneous or intramusonlar cellular tissue offer to the electrical current a very considerable resistance. The resistance of the inneous membranes, owing to their thinness, as well as to their moisture, is but slight. The worst conductors in the minual organism are the horny structures, epidermis, bair, and nails. According to Eckhardt (L.s.), the resistance of the animal tissues seems to depend altogether on two factorsthe quantity of water and the quantity of soluble salts, Of these two the second differs for less than the first, and coasequently the specific conductivity is in a direct ratio with the quantity of water. The death of a muscle is, therefore, as Ranke discovered, accompanied by a decrease of resistance; in a rabbit, one-half, and in a frog, con-third of the original resistance, because the product of the decomposition of the muscle is a fur better conductor of alegtricity than the healthy muscular tissue. The decrease in resistance discovsred by Da Bois-Reymond in the muscles by holling may be explained in the same manner.

In conclusion, the question arises, Is the resistance of the tissues altered by the current itself? The law that Benediet's established for the metals, that their resistance is diminished by the constant current, is equally applicable to the minultinues.

The researches of the above-named observers indicated many other circumstances that influence the increase se do-

<sup>1</sup> House, Gelyapothurano, Pag. 81.

<sup>\*</sup> Veter et, eine physiologische Smile. Leipzig, 1962.

<sup>\*</sup> Stronge Bericks des habertemen Acceleure om Wissenschaften in Wicz. Band new, 5, 50%. Fall 1977.

crease of the conditions of resistance. It seems, for example, that the resistance of a part of the body is directly proportioned to the length, and indirectly proportioned to the thickness, just as two wires of the same metal offer an equal resistance, if their respective lengths are in an inverse ratio to their transverse sections.

Leuz, at all events, found that arms and legs, in the six combinations of which they are capable-right arm and left leg, right leg and left leg, right arm and right leg, etc .offered about an equal resistance. The relation of the surface of the part to its thickness seems, besides, to have its infinence; the smaller the surface in comparison to the thickness the less the resistance, which is, perhaps, the consequence of the bad conductivity of the epidermis in comparison with the other animal tissues. Lenz found that the experite fingers of young persons offered a greater resistance to the electric current than those of adults; that, further, the resistance of the separate fingers is communitively greater than the fingers of the whole hand when closed. For many other phenomens-us, for instance, the one observed by Weber, that the tongue, when the two borders are brought in contart with silver plates, offers as great a resistance as the whole human body from one hand to the other-we have as yet no satisfactory explanation. It may be found in the anatomical formation of the tongue, which consists of two equal halves, separated by a mass of connective tissue, each of which is formed by bundles of nassenlar fibros, that eross in every direction, and being enclosed in a thick cells. lar shouth, with numerous fat-cells. The electric current must, therefore, in order to pass from one side of the tongue to the other, go through these various, and, in part, inferior media, which are here found in greater num-'er within the same space than any other part of the human body.

<sup>1</sup> Köllber's mürzessplacke Anstonie, E. Halle der J. Abbinburg Pag. 14.

From the law of Ohm, the following important practical conclusions between the intensity of the current, the electromotor power, and resistance may be deduced. If we increase the electro-motor power by a combination of elements, the resistance will also be increased. If 5 represents the power, 100 the resistance, then the intensity of the current  $=\frac{5}{100}=\frac{1}{20}$ . If a second battery of equal power be

sided, then the intensity of the current is  $\frac{2\times 5}{2\times 100} = \frac{1}{20}$ , the same figure to represent the same intensity of current. If the object be to increase the intensity of the current, it is necessary to find a combination in which the resistance does not increase in a direct ratio to the number of elements. The resistance, however, is the sum of the two factors—the resistance of the cell, which varies according to its dimensions, and the nature of the active fluids (for example, a Grove's battery has half the resistance of a Daniell's battery of the same size), and which is called the essential resistance, because in a given battery it is invariable, and the resistance of the terminal arch, which is variable, and is called the external, contingent, or variable resistance. If, in a given case, 5 be the intensity, 100 the essential resistance, and 1,000 the variable resistance, then the intensity of the

current will be  $=\frac{5}{100+1000}=\frac{5}{1100}=\frac{1}{220}$ ; if a similar battery be added, the intensity of the current will be  $\frac{9\times5}{9\times100+1000}=\frac{10}{1200}=\frac{1}{120}$ ; thus the intensity of the current is notably increased.

Where, therefore, there is a great external or contingent resistance, for example, in electrizing a part of the human body, or in the electrizing decomposition of a fluid, it is well to use a battery composed of several elements, in order to overcome the resistance which the

animal tissue or the fluid offers to the electric current. If the object he, to bring a short wire to a glowing heat, it will be advisable to increase the quantity of the current by enlarging the transverse section of the elements; while the very considerable resistance of the elements opposed to the short wire will, as we have seen, be lessened; the currentpower, therefore, will be increased. Thus we come to the conclusion that, in order to obtain the maximum currentpower with a given electro-motor surface, the surface must be so distributed that the resistance of the buttery will be as nearly as possible equal to that of the terminal arch. On account of the inconvenience, however, of handling very large cells, a number of small elements may be united to make one large transverse section, so that all their positive and all their negative poles are united, forming a combination, in contradictinction to a sonnection, when the positive pole of the first is connected with the negative pole of the second, and so on, forming what is called a compound battery.

One more point remains to be explained—the density of the current, and its relation to the current-power. We have already found that the current-power in every transverse section of the circuit must be the same, as it depends upon the collective resistance. Now, if we fix our attention upon a part of the circuit, and reduce the transverse section and longitudinal section one-half, the resistance of the circuit and the current-power will remain unchanged. The quantity of electricity that in a given time passes through the reduced transverse section will consequently be the same, but crowded together on a transverse section of half the size; the current-density is consequently doubled. The smaller, therefore, the transverse section, the denser will be a given current of the electricity passing through it; or, the density is in direct proportion to the current-power, and in indirect proportion to the transverse section. Let D reprecent the density, T the transverse section, P the currentpower, and we have, to represent the relation, the formula,  $D = \frac{P}{T}$ . The density of the current is for the physiological action of the current of the greatest importance, the action being more powerful the smaller the transverse section through which a given quantity of electricity posses:

We will now turn to the chemical action of gulvanism, We have already seen that water is resolved into its elements, oxygen and hydrogen, by the galvanic current, and that the exygen is deposited at the positive, the hydrogen at the acquire, pole. The saides are so decomposed by the current, that the exygen is deposited at the positive, the buse at the negative, pole; and, finally, the salts are so decomposed, that the arids go to the positive, and the bases to the negative, pole. In the decomposition of chlorides, beomides, and iodides, the metals go to the negative, the metalloids to the positive, pole. Farming Ins called attention to the fact that we must distinguish the direct and indirect decompositions effected by the neids. The most simple example of direct decomposition is that of water. If, on the contrary, dilute mitric acid he subjected to the action of the current, the water will be decomposed; but the hydrogen, which will be deposited at the negative pole, immediately decomposes the nitric seid, while, on the other hand, water and nitrous said will be generated. Thus, at the positive pole, oxygen, at the negative, nitrous sold, will be set free. These changes are, however, not effected direetly by the decomposing power of the acid, but by intermediate action of the decomposed water. The action is, therefore, secondary. In a similar manner, if a galvanie current be conducted through the white of an egg, scrum, or blood, the suits of these fluids will be decomposed, the acids going to the positive pole, where they cause the albamen to coagulate. In bodies that consist of two elements, the proportions of the combination have a marked influence on their susceptibility to decomposition. Faraday has

shown that among the dual combinations only those are electrolytes—that is, are decomposed directly by the current -that are composed of one equivalent of one element, and one of the other. This is the reason why sulphuric acid, composed of 1 eq. of sulpher and 3 eq. of exygen, or nitrie acid, composed of I eq. of nitrogen and I eq. of exygen, or ammonia, composed of 1 eq. of nitrogen and 3 eq. of hydrogen, cannot be decomposed directly by the galvanic current. It is probable that no galvanic current can pass through a finid without the passage being accompanied by a chemical decomposition; and, on the other hand, all those fluids that are not decomposed by the galvanic current-as other, alsobal, etc. seem to be bad conductors. Distilled and perfactly nurs water, which is a solerably had conductor of electricity, is also only aboutly decomposed. The addition of a drop of said or a little salt is sufficient to induce a visible increase of conductivity, as well as an active formation of man

Thus the galvanic current possesses the power to decompose chemical combinations; it also, however, can came them to be formed. All metals, gold and platian excepted, oxidize in pure water, and when the air is excluded. The influence that the galvanic current in this runner exerts on the chemical affinities induced Davy to make various experiments. After holding his Enper for a length of time in distilled water, he placed it in contact with the positive pule of a Voltaic pile; phosphorie, sulphurie, and muriatle seld immediately elesped from his body to the water. If he placed his finger in contart with the negative pale, alkalies were parted with. The possibility of freeing acid and alkaline compounds from their combinations in the living body suggested to Recurerel, Davy, and Fabré-Palaprat the idea of using the galvanic current in the endermic application of certain substances possessing reactive power. Fabré-Palaprat made the following experiment: After drying both arms of a woman very

thoroughly, he bound around one of them a compress saturated with lodide of petassium, covered it with a plate of plating, and brought it in contact with the positive pole of a pile consisting of thirty pairs; the other arm he moistened with a solution of starch, covered it likewise with a platina plate, and brought it in contact with the negative pole. In a few minutes, the starch assumed a bluish color, and thus the fodine-as the perfectly dry skin did not admit of the passage of the current-passed through the body to the negatire pole. Davy' published the following experiment, made with a offe consisting of one hundred and fifty pairs. He took three vessels, one of which he filled with a solution of sulphase of petash, and placed it in connection with the negative pole; the second vessel he filled with pure water, and placed it is connection with the positive pole; the third he filled with a weak solution of ammonia, and so introduced it as a member of the circuit, that the sulphuric seid could reach the positive pole only by passing through the solution of ammonia. The three glasses were connected by means of pieces of asbestos. In less than five minutes, by means of lithnus-paper, the held was recognized at the positive pole, and in half an hour the experiment was finished. In a similar manner, Orioli succeeded in translating corrosive sublimate; Golding Bird, common salt, etc.

Previous contact with one hand, or, rather, with a moistened hand, as the epidermis is a bad conductor, we feel at the moment in which we complete the connection, by beinging the other moistened hand into contact with the other pole, a shock accompanied by a twitching, the so-called connecting shock. The extent of the twitching depends upon the number of the plates—the intensity of the current. So long as the connection remains unbroken, the electric current circulates in the human body without causing a noticeable semation, or at most, in case the pile be a very powerful one, a

<sup>·</sup> Some Chemical Agencies of Electricity.

burning, trembling sensation at the point where the current enters the body. If we break the connection, we experience a second shock, the so-called disconnecting shock. If we leave one of the fingers of one hand in contact with one pole, while we touch the other pule with one finger of the other hand, withdrawing it from time to time, the shock will follow with proportionable rapidity. The same effect is produced with an apparatus intended to break and reistablish in quick succession the current that is conducted through the body. Thus continued and intermitting galvanic currents are formed. Nevertheless, the continued current lare produced is almost exclusively used for thempestical purposes, because we passess in induction another source of electricity that yields intermitting currents, and through a small, convenient, and easy-transportable apparatus ad-

mirably adapted to the wants of the practitioner.

Turnyan Acros,-With regard to the thermal action, which has been so variously employed of late in surgery, it is due to the fact that all conductors, irrespective of quality, are warmed by the passing electric current. The greater the quantity of the current, and the greater the resistance of the conductor, the greater the best produced. Consequently a conducting wire introduced into the closing arch is heated in proportion as it is a had and the rest of the arch is a good conductor. If we have, therefore, a cell of great electro-motor power and slight resistance-for example, a Bansen's or Grove's, but not a Daniell's, element of large outer surface-it will be sufficient to bring to a glowing heat and even to melt a platinum wire, which, as we have already esen, belongs to the bad metallic conductors; and, indeed, the sheeter and smaller the wire, the easier this effect will be produced. If the wire be long and small and its resistance consequently great, several elements must be connected, the one after the other; while, with a short thick wire, the single-cell combination is the better. In each individual case, therefore, the most efficient combination will depend

upon the relation of the resistance between the wire used and the elements.

## III. INDUSTRIES PLECTRICITY (PARADISM).

Fernday discovered, in the year 1831, that a galvanic current, at the moment of cloding and opening the circuit, generated in neighboring conductors other electric surrents, which he called induction currents. If we wind a copper wire covered with silk around a wooden evlinder, above or builde this one a second one, also covered with silk, and then connect the ends of the first wire with the poles of a galvanic battery, at the moment the connection is made, an electric current will be established in the second wire, which immediately disappears, in order to return at the moment the connection is broken, and then again to disappear, These second currents are, therefore, of only momentary duration; they arise at each opening and each closing of the connection, and are wanting during the time that the circuit is closed. Ducheme, and after him the other physicians who study the application of electricity, called this the indured or secondary current, in contradistinction to the indueing or primary entreat."

The induced current is also demonstrable with the galvanience. The needle, at the moment of the closing of the circuit, diverges toward the primary opposing side, while, at the opening, it diverges in the direction of the primary direct current. During the time that the battery is closed, the galvanometer indicates no divergence; the current does not exist.

Besides these two currents, we observe in the first wire a third current, induced by the several windings of the

We should marries here that physicists sall the correct, that we, in accordance with Ducheme, call the primary or inducing sources, the crim purposes; while the me we call the accordance correct, they sail the accordance while the spirally-accord wire, the accordance is the me wasting between the cold of the spirally-accord wire, the accordance, etc. We have thought it advisable to delive the non-maintaine of Ducheme, thereach as we write for physicians.

primary current. When these windings run near one another, their action is inductive, and they produce what is called the extra current. That this is really so, may be easily sees if we take a shaple galvanic battery and close it, at first with a short, and then, for comparison, with a long spirally-wound wire. In the first case we will observe a very weak, in the second a much stronger emission of sparks. From the extra current-which was also known to Faraday, but for a thorough asquaintance with which we are, however, indebted to Dave 1 -originates also an induced current. It arises, as such, at the opening and closing, and takes at the closing a direction opposite to, at the opening a direction corresponding with, the primitive current. That it nevertheless, at the closing, has no effect an a hady introduced, that is not so good a conductor, is due to the fact that the current in this case finds in the battery itself a closed metallic conductor, and consequently leaves the secondary connecting body unaffected. At the opening, on the contrary, the action is decided, because here the primary current is interrupted, and consequently the extra current flows through the body that has been introduced in its full intenskty. A considerable increase of the extra current will be poticed if we put into the hollow of the woolen cylinder a piece of iron, or better, a split iron evilader, or better still, a bundle of varnished wire. (Backhoffner and Sturgeon, In "Annals of Electricity," vol. i., p. 48L)

Popperstort's Annales, Bond bet, Pag. 251.

<sup>\*</sup>The came of these piccounts, it was formedly thought, he to the fact that the model of which were is made it softer that a piece of artimary issued consequently conceptible of greater magnetism. Magnes (\*Prograder's Annales, \*val abrill, p. 69) corrected this error. He showed, by the invitation of the magnetic model, that the burdle of wire was not some strongly magnetized than the piece of iron by the errors. He fined, someone, that the physiological action of a bundle of wire was stronger, and was still further moneyfrened by covering some plane of the wire with turnish. Magnes's explanation was the following: The current surrounding the iron generates in the iron, at the moment it wouse, a souther electric current; therein its continuous theirs as insignatured in a state of magnetic polarization; when it steps, a current

Here the galvanic surrent renders the soft iron at first magnetic, and thereby enables it in turn to induce electric currents in the spiral wire. The intensity of the current depends, on the one hand, upon the power of the lattery, upon the other on the length of the inductive spiral, the thickness of the wire used, and the size of the bundle of wire. The wire for the inducing current is generally shorter and larger, that for the induced current lenger and smaller. The reason will be given in the fifth chapter, where we shall go more into detail with regard to the difference in the action of the two currents. We will now simply observe that the extra current induces currents and causes shocks only when the sitenit is opened, while the secondary current does so both when the circuit is opened and closed.

We call a galvanic battery consisting of one or two helices a volta-electric or galvano-electric apparatus. As the induced current produced by such a battery is of only short duration, steps must be taken in order to secure continued generation for medical purposes, to frequently interrupt the primary current. This can be effected either mechanically, by introducing, according to the directions of Sprenger and Aldini, a toothed wheel, the teeth of which, as the wheel is turned, continually open or close the circuit, as in Güterbrock's, Rauch's apparatus, etc., or, much better, by the se-called Neefe's hammer, originally constructed by J. P. Wagner, in Frankfort, a clever contrivance, that secures the opening and closing by using the temperary magnetism of the bundle of

corresponding in direction with the primary current is produced. This current, however, extends the disappearance of the magnetism, and thereby weakens the action to be inthibuted from the mobile discontinuance of the magnetism. What, therefore, operates in lesson the power of this current in the tota, increase the action of the current of the extra current. But the action of this current will orderly not be so powerful or separate, and especially isolated when, as an a solid piece of ison. Consequently, in a success induced by a bundle of wice, a given quantity of electricity will be more quickly compensated, and thereby none emergetic in its action, than in a current induced by a piece of ison of the same dimensions. A similar result will be obtained with a split cylinder.

wire within the helix. This little hammer, of soft iron, was formerly attached to a steel spring, so that, by drawing it back and lotting it strike, the battery could be opened and closed in continued succession. To these self-acting volus-electric hatteries balang those of Neef, Wagner, Klöpfer, Romershausen, Hassenstein, Danwerth, Duchenne, Du Ros-Reymond, Rohmkorff, Erdmann, and others. The more important ones will be discussed in Fifth Section.

Faraday found; further, that, by simply placing a magnet and a closed conductor in close proximity, a stronger current, running counter to the current of the magnet, was induced in the conductor, and that, by removing the magnet to a distance, a weaker current was induced in the conductor, correspanding in direction with the current of the magnet. The continued renewal of the aduced current, for medical purpusses, is generally secured in the batteries constructed on this principle by winding the ends of an iron, bent in the form of a horse-hoe for two short bars of iron that rest at right angles on an fron platel, with a copper wire in such manner that the spirals run in opposite directions, and then setting these two pieces of from with their spirals in motion, by means of a cruck, and leating them turn in a circle before the poles of a horse-abor magnet, lying in a horizontal position. The action of the steel magnet on the spiral is here not direct, but is induced by the magnetism of the soft iron, that appears and disappears with each half revolution. This magnetism in its turn generates a current in the helices. This takes place independently of the fact that the iron is most powerfully magnetized when the helices stand opposite the poles of the magnet, and are always at the moment when the reliers move away from the two poles of the magnet, before which they stood, toward the opposite side, because the inductive action is produced only at the moment of the appearance and disappearance of the current, and not by the magnetism already generated. Saxton was the first to explain the phenomens of the extra current of the so-called

magneto-electric apparatus, and consequently the physicists named the apparatus the Saxton battery, which, however, was subsequently changed for the meaningless name of rotary apparatus. It should be stated that the intensity of its current increases with the power of the magnet, the length of the industive spiral, the proximity of the soft iron, the rapidity of the revolutions, etc. To this class of machines belong those of Pixii, Saxton, Keil, Ettinghanson, Stohner, the Beiten brothers, Dagardin, Duchenne, Palmeret, and Hall, etc. (See Chapter V.)

Commutat and Timmerat Across.—The chemical action of induction electricity smalles us, by means of the induced current, to decompose water, and a solution of the indice of potassium, and to effect other electrolytic processes; also, to bring to a glowing heat a short, thin platina wire. But all these phenomena are more about and less perfectly accomplished than with the continued galvanic current.

Duckenne called induction electricity Faradism, after its discoverer, Faraday; its action he called Faradic, and its application Faradization, a terminology which has its justification in the nomenclature of contact electricity and its foundation in the difference of the action of contact and induction electricity.

## THIRD SECTION.

OF THE REACTRO-MOTOR PROPERTIES OF THE ANIMAL HODY.

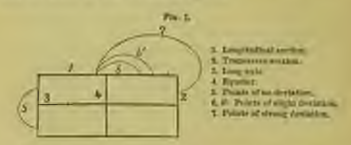
E. Du Buis-Reymond, Untermolougen ofter Harmole Electricitis, vol. 1, and il., 1948, 1948. G. Ludwig, Lehrbuch der Physiologie des Mentellen, vol. 1, 1962, pp. 506, et mp. C. Eckhard, Grandelige der Physiologie des Nerrensystems, 1804, pp. 60, et mp. A. Fick, die medichische Physik, 1804, pp. 411, et mp. [Norgen, Electro-Physiology and Thompsettics, etc., New York, 1806.]

In order to have a clear understanding of the changes produced by the action of the electric current on the various animal tissues, we shall, in this chapter, speak of the inherent currents that are present in the animal body, as well as of the changes the tissues undergo in their molecular arrangement, during the production and action of the electric current.

Nobili, in 1827, discovered an electric current in the frog, the so-called frog-current, which he—starting on the supposition that nerves, on account of their small mass when compared with the muscles, cool more rapidly through evaporation—suistock for a thermo-electric current. Subsequently Mattenni corrected this mistake, as well as the error that the connection of the two points in the long axis of the frog, of which, however, only one must be on the trunk of the animal, shows the presence of an inherent electric current flowing in the same direction. E. Du Bois-Reymond, however, was the first to succeed in demonstrating the presence of specific muscle and nerve currents, by the deflection of the

magnetic needle, sided by a very powerful multiplier, to comprehend the laws of the muscle and nerve currents, the changes they both undergo through non-cular or nervous action, and to regard the freg-current as being the result of all the several electric currents present in the nerves, muscles, and other tissues.

To this end be distinguished on a long, fresh piece of nerve (sciatie) or muscle (gustroenemini) of a live frog! L the outer surface-the longitudinal section; 2, the transverse section; S, a line passing around the tissue midway between the apixe-the counter. He found that, if, when the muscle was in a state of rest, relaxed, and the nerve in a condition of inaction, two points, lying symmetrically to the equator or the longitudinal axis, were placed in connection with the galvano-multiplier, no deviation of the muscle followed. On the contrary, if the two points lay unsymmetrically to the aquator or the long axis, a deflection of the needle took place, which was all the more considerable, the nearer the one and the farther the other point in the longle tudinal section was from the equator and in the transverse section from the long axis. The deflection is largely increased when the one point lies on the longitudinal section, and the other on the transverse section.



The direction of the current is always from the longitudinal section to the transverse section, and in such moment that the points of the surface tying near the squater are positive in relation to those near the ends, while these latter are positive in relation to the transverse section.

It further appeared that every artificial transverse section of the brain or spinal marrow is negative in relation to the natural surface of the axis of the brain or spinal marrow. On the contrary, there appears to be no electro-motor difference between the nerves of motion and sensibility, or between the gray and white brain-substance.

Du Bois-Reymond likewise ascertained that if the nerveor muscle be excited by electric currents or by mechanical or obsessionl irritants, so that the first is rendered physicalogleally active, and the latter caused to contract, and then placed at two symmetrical points in connection with the galvano-multiplier, a less deflection of the needle is produced than when the nerve or muscle is in a quiescent state. This he called the negative variation of the current. He found, also, that the needle remained in this new position only so long as the nerve or muscle was kept in the state of excitation, and that when the excitation consul the quiescent nerve-current reappeared. This is the uniform action of the nerves and muscles on the ranguetic needle. The piece of nerve or muscle may be thin or thick, short or long; the intensity of the current, as indicated by the deviation of the needle, increasing with an addition to the length or to the size of the transverse section.

From these facts Du Bois-Raymond concluded that nerve and mustle contain humanerable positive and negative electric molecules, which move with great regularity through the tissue. The variation of the negative current seems to be due to the fact that during excitation the electric molecules of the nerves and muscles are kept in motion, and the intensity and direction of the electric current consequently subjected to continual variation. The needle, however, being too slow in its movements to follow, takes a middle position.

In regard to the grouping of the nerve and muscle molecules, if we admit that nerve-tissue consists of an undefined

mass of peripolar molecules, everywhere enclosed by a moist layer, and that collectively these molecules are composed of one positive equatorial and two negative polar zones, of which the last connecting axes collectively run purallel with the long axis of the nerve, then the peculiarities of the nerve and muscle currents are explained. In this case we will imagine to correlyes an illustration similar to the one we imagined to explain the phenomena of magnetism. Suppose the magnet to be estuposed of molecules, each one of which posinos precisely the same phenomena as the magnet itself; so here the nerve is composed of molecules, each one of which produces the same currents as those produced by the nerve of which it is a component part. We are, however, justified in this supposition, because we always see -as Du Bois-Rermond has demonstrated-even in the ser eral small nerves in which we are able to expose a piece of sufficient size for observation, the currents reappear subject to the same laws. This arrangement also explains to us why the needle remains in repose when two points, equidistant from the equator and long axis, are placed in connection. In this case, as well as in all cases of a battery closed with an arch of libe structure in all its parts, what we said in speaking of the Voltaic pile holds true-namely, that in the middle there is a neutral point, proceeding from which on either side the tension increases. It explains further that, when we connect two points, uncrumetrical in position to the equator or the long axis, that is, two points of unequal tension, the needle is deflected in proportion to the degree of tension; and, finally, it explains the direction of the currents, since points of less electric tension are to be considered as positive when apposed to those of stronger elsetric tension.

The action of electricity on the non-strinted so-called organic muscles of the stomach, intestines, overies, urethra, etc., is analogous, according to Du Bois-Raymond's experiments, to the action on the strinted numcies. The only difference which seems to exist between the two forms is, that the current of the non-striated muscles causes a far less deflection of the needle than that of the striated muscles. The image, liver, kidneys, spleen, testicles, skin, clastic tissues, etc., also possess electric currents that are demonstrable by the sid of the galvanometer. These currents, however, are not governed by the same laws that govern the muscle and nerve currents. The sineses, fascise, sheaths of the sunscular fibres, etc., are electrically inactive, and only conduct the currents of the various tissues.

On amount of their importance, we must call especial attention to two conclusions resulting from the theory just ablured:

- Since, according to this theory, every nerve-molecule produces electric currents which are enclosed by the moist membrane that currounds them and by the entire substance of the nerve, we must always imagine the nerve in the condition of a closed battery.
- 2. We must not conclude solely from a slight deviation of the needle—which the galvanometer usually shows, despite the powerfal multiplicator, when we test the intensity of the muscle or nerve current—that the muscle or nerve current is weak, for every current, in whatever manner taken from an animal, must be sustained as a secondary connection, and considered as a derivative current. Thus the current indicated by the galvanouseter shows but a small fraction of the currents that exist, not only in the muscle generally, but even of those currents which pass between the points connected by the wires of the multiplicator.

Du Bois-Reymond has also shown that the phenomena of the negative-current oscillation exist in the human lode, and that the multiplicator indicates a weaker current in a muscle when voluntarily contracted than when it is in repose. Joh. Müller' describes this experiment in the follow-

<sup>&#</sup>x27;Hericht über die neuesten Fortschritte der Physik, Band L. Fag. 841. Benannbewig, 1849-1862.

ing manner; "The copper handle of an induction-apparatus was attached to the ends of the two wires of a multiplicator of 37,000 colls. So soon as we took hold of them with our most lands, the needle of the multiplicator left the point of equilibrium, made a few oscillations, and then became quiet again, although perhaps not exactly in its original position. If, now, we contracted the muscles of one arm and one hand, while we grasped the handle firmly, the needle immediately turned from 10 to 20 degrees toward one side. Now, if at the moment the needle began to move in the opposite direction, we relaxed the muscles of one arm and contracted those of the other, we saw the usualle go still further in the contrary direction. If we changed in this wise the contraction of the muscles of the arms at the proper momenta, the oscillations ranged from 40 to 45 degrees on each eids." The needle, then, remains in repose so long as the circuit continues closed by the relaxed muscles of both arms; the deviation which takes place at the moment of the connection is probably the consequence of the electric dissimilarity arising from the unequal muscular tension of the arms, as well as of momentary difference of time in the teach of the hinds. If, for example, we contract the muscles of the right arm, the current passes, in consequence of the lessened electro-motor activity in this arm, from the left arm through the sultiplicator to the right arm, causing the needle to deviate in unison with this direction. If we then relax the muscles of the right arm, and contract these of the left, at the moment when the needle begins to return. the current will pass from the right arm through the multiplicator to the left, causing the needle to make another stroke in the opposite direction, that is, in the direction of the current; but this time the deviation will be greater, because the difference in tension between the contracted muscles of the left and right arm is greater than between the contraction of the right side and the relaxation of the fedt.

We come now to the electrical phenomena exhibited by a perve when it is brought, at any point in its course, into the circuit of a constant bettery -a condition to which Du Bols-Reymond has given the name of Electroteness, This observer found that, when we galvanize a piece of nerve by means of a current of uniform power, the original inferrent nerve-current undergoes a change, and, indeed, is increased in power, when the artificial current has the same direction as the inherent current; on the contrary, the inherent current is weskened, or entirely overcome, when the artificial current flows in the contrary direction, These munificatations of the electro-tonic condition are designnated in nerve physics by the following expressions: The piece of nerve between the poles of the battery is called the irvitated, the piece in the circuit of the multiplicator is called the derivative. If the nerve-current is increased, it is said to be in the positive phase; if it is decreased, it is said to be in the acceptive phase. The increase takes place when the assition electrode (the anode) is marrest the transverse section, the decrease when the asynthes electrode (the eathode's is nearest. Since the norve has a transverse section on both sides of the constant stream, the two conditions appear simultaneously on early nerve. On the side of the positive electrode the nerve-current through the electrotonus is increased (positive place of the electrotoms, or anelectrotonus); on the side of the negative electrode the exerent is weakened (negative place of the electrotonus, or catelortrotonus). The electrotonic condition appears simultanecessly with the aloning of the generating bullery, continges so long as the lattery remains closed, and disappears simultaneously with the opening. The dagres of the electrotonic increase, as well as of the deflection of the needle cansed by the increase, depends on a variety of circumstances. It increases, not only with the length of the galvanized piece of merce but also with its proximity to the

<sup>1</sup> L 1, Tel 2, pp. 200-200.

piece of nerve introduced into the circuit of the multipliestor; it is disproportionably greater when the exciting current flows longitudinally than when it crosses the nerve at a right angle. The degree increases further with the density of the exciting current; it, however, com reactos its maximum, broad which no increase takes place. It reaches finally, under like conditions, in a fresh and vigorous nerve, a point from which it descends with the decrease of nervous vigor, disappearing when the physiological powers of the nerve cease. If a portion of a muscle be traversed by a constant surrent, it will also be placed in the electrotonic condition. The electrotonus of the muscles differs, however, from that of the nerves in the following particulars: I. It continues to increase in strength after the electrotonic current has cessed. 2. It is confined to the portion through which the current flows, while the electronous of the nerve extends with diminished strength beyond this limit on both sides.

The illustration we imagined to explain the phenomena of the quiesent current—the current produced by a regular series of peripolar molecules embedded in a moist layerwill serve to illustrate the electrotomus produced by the dipolar-nerve molecules that are arranged in the manner of the Voltair pile. In this case all the nerve-molecules bring between the electrodes would be so arranged, that they would turn their negative elements toward the positive and their positive elements toward the negative electrode. is easily imagined if we suppose each peripolar molecule of the quiescent current to be composed of two dipolar molecules with their positive zones touching each other-such molecules as they are resolved into at the closing of the buttery. This illustration explains all the phenomena of the electrotonic condition. On the one hand, it shows how opposite phases are exhibited at the ends of a nerve traversed by an electric current; on the other, it explains the degrees of the electrotestic condition incident to the density of the current, the proximity to the electrodes, and finally to the

angle at which the electrode is brought into contact with the nerve.

If an uninterrupted electric current be made to pass through a nerve in any part of its course, whether in the same or in various directions, the nerve is said to be televired -an expression that is justified by the fact that a muscle connected with a nerve treated in the manner just described responds, not only with one simple convalsive jerk, but with a series of twitches which terminate in a contraction of considerable duration, so that the muscle may be said to be in a tetanic state. If the tetanized currents flow in the same direction, the interruptions succord such other at certain intervals; and, if the intensity of the enment is inconsiderable, the action becomes similar to that of the continued current, and the phase of the electrotonic condition appears. If the tetanized currents flow in the same direction, appearing only momentarily, both phases soon follow in their usual form; the positive, however, is generally weaker. In this case the nerve-current quickly decreases, as in the use of Saxton's hattery. If finally, the totanized currents flow in various directions, the interruptions follow each other in rapid andcossion, as with the Volta induction apparatus with a Wagner hammer attached. Thus, under all circumstances, the negative-current oscillation is secured.

Of the action of quiescent electricity on the animal tissnes on the parts or the whole of the animal body we know nothing. Furthermore, much as has been said of the effect of the electric tension of the atmosphere on the physical condition, etc., there have thus far been no experiments made which furnish data to justify the assertion that the free constant tension long continued exerts a demonstrable influence on any animal part whatever.

## FOURTH SECTION.

THE ACTION OF THE ELECTRIC CURRENTS OF THE ORGANS AND TESSUES OF THE ANIMAL PODY.

A. The action of the electric current on the nerves and muscles.

Lindwig's Lebrtsuch der Physiologie, vol. i., pp. 105, esp. R. De. Rein-Reymond, Fate-surbanges ther thirrieds Electrician, vol. 1, pp. 305-405-262, sq., ste. Mennire sur l'empte de l'Electricité en Méd, par le Dr. II. Valerint. Armilio de la Société de Béd, de Gand, vol. mir., pp. 115-354. A. Fick, Esc. Medicinische Physik, 1836, pp. 657, seg. H. Wandt, Lebrinch der Physik plogue des Mencelon. Estanges, 1983, pp. 420, mp. R. Heidenbarte, Pleiniologische Staden, Berlin, 1959, Art. HL, p. 55. Ther Wielerhenrellung der erbechenen Erregbarkeit durch constants gafranische Ströme. C. Schlandt in Hesle's and Pleathe's Zamehrill, 1865, vol. 16, pp. 187, eq. Eckharlt, Belwage aus Australis und Physiologie, Helt I. Glemen, 1805, Art. H. Tyter des Bultus des constitutes galentieben Stromes unf die Erregbarkeit der noterischen Nerven. E. Pfläger in der Medicintoober Cretral Zeitung vom 12. Märe auf 16. Juli, 1966. Unber übe durch einstätte Strine ettingte Vetindening der bedornehm Serven. E. Pflise gus, Heber das Hemmengenersensymen für die preistalischen Bewegengen Ser Godirne, Berlin, 1847. H. Remak, Galvanorheragie des Xerron, and Maniethrichholten, Berlin, 1808. E. Pfligen, Verbreichungen über die Physiologic des Electristams, Berlin, 1826. A. von Burolf, Unterspekanyes there its also marks Drogram for Norton and Markely, Legale, 1851, Il Timmon, die Electricisis in der Mollein, III. Auflage, 1866.

## L. SCHOOL OF THE CURRENT OF MOTOR MERVER AND MURCLES,

Is a motor nerve be subjected to the action of only a moderately intense experience evenest, there will follow, in all the muscles supplied by this nerve, a series of spasmodic contractions, so that, if the several closings and openings of the circuit follow one mother slowly, clonic or intermitting spasms ensue, if they follow one another rapidly, in such manner that the new contraction bugins before the preseding has ceased, rigid or tenic spasm results. If this condition has continued too long, or if the nerve originally possessed insufficient irritability, intermitting spasms will case. In the vigorous muscle of a freg, in the beginning at least, tonic spasms may appear, if even there are not more than two strokes in a second; a less number produce clonic spasms from the first.

The planomenou, that a muscle contracts only at the closing and opening of the circuit, or only at the moment. when the density of the current increases from nought to a certain degree, or descends again from this degree, but not between those two points, when the circuit remains closed and the density remains unchanged, finds its explanation in the fact that the contractions depend on the changing of the density of the current with the greatest possible rapidity. For this person Dn Bois-Reymond gave the following as the first law of the electric irritation experiments; " "It is not the absolute grade of the current density at each moment to which the motor nerve, by a contraction of its musele, responds, but to the change that takes place in the grade of density from one moment to snother. Thus the power of producing the contractions that follow these changes is increased the more rapid the changes are when alike in degree, or the greater they are in a given length of time."

If we have, therefore, a given quantity of electricity, and conduct it in a current of unvarying power through a muscle, the current intensity remains the same from the closing of the circuit to the opening; consequently, during this time, no contractions take place. The same quantity, conducted in an interrupted current, will produce tonic or electic spasms, according as the interruptions follow one another more or less rapidly. It is, however, not absolutely necessary, in order to produce the contractions, that the current passing over the nerve should be closed or open, since by this means only the greatest oscillations of the current are produced; more limited variations in the intensity of the current are sufficient for physiological effects: for example, if we suddenly increase or decrease the intensity of the current, or if we suddenly conduct away by a closed circult a pertion of the current that passes over a nerve, or if we conduct, as is the case with Remak's "labbo" currents, with the current generators slowly over the surface of the body; in short, if we in any way change the resistance, or if we, by shemical irritation, etc., modify the arrangement of the nerve molecules.

If a muscle be subjected to the action of an interrupted current, only that portion will contract-either exclusively or at least much more energetically-that comes in direct contact with the conductors. As a consequence, in order to irritate a broad muscle by direct action completely and evenly, we must, little by little, bring the conductors into contact with all its fibres. The experiments of A. Fick! have also demonstrated that, if an irritant reaches a bundle of nunerlar fibres only in a limited portion of its length, it contracts only in such portion of its length-the irritated condition, consequently, does not extend over the whole length of the muscle-and that in like manner, by the application of the multiplicator to a portion of the muscle not contracted, the quiescent current continues unchanged. while the contracted portion shows the negative-current osellintion.

Dachenne called the susceptibility of the muscles to contract under the direct action of the current electro-muscular contractibity, in contradistinction to the indirect action, that is, the irritation of the nerve, called by Plourens motifeity.

<sup>\*</sup> Deber thellweise Reimung der Munkelfnieren zu Moleschotz's Datersuckent gen zur Naturichte des Manachen, rol. il., p. 62, et aug.

The phenomena of the muscular contractions are accompanied by a peculiar sensation. Duchence calls the power to experience this sensation, electro-massular sensibility. It has not yet been decided whether this sensibility is due to the sensitive narve-fibres which are found in all nerves, even the motor, or whether it is due to the sensitive nerves of the tissue surrounding the nursele, as Remak' is inclined to believe, or finally, whether the nursele-nerves themselves produce the sensation, as Eckhard' thinks possible.

The relation of the electro-muscular contractility and sensitelity varies in different individuals. Every muscle, in a normal condition, possesses a certain amount of both. Sometimes, however, there is a slight difference between the same muscles of the two sides of the body. In discused conditions, both, or each separately, may more or less completely disappear; and thus they become an important aid in diagnosis. But this we shall fully consider in Section VIII.

The gradual difference of the alactro-muscular contractility and sensibility between the various muscles of the same individual is caused partly by anatomical relationsfor example, in the case of the proponderance of the flexors of the hand over the extensors, we require a more powerful current to produce a contraction of the extensor digt, com. than a contraction of the flexor digt, rom,-partly by the greater or less abundance of the sensitive fibres that are distributed to the motor nerves, and come in contact with the conductors; and partly by the difference of the resistance offered by the reliaber tissue covering the irritated muscle; and, above all, by the thinner or thicker epidemis. Thus the muscles of the face are generally very sensitive, and above all the frontalis, because it lies immediately on the bone, and consequently, in faradizing it, the sone is also electrized, and thus a peculiar pain in the bone will be experfenced together with the pain in the muscle. Then fol-

<sup>&</sup>lt;sup>8</sup> Hebre seethadische Electricieung gelikuster Mankeln, Berlio, 1885, p. 19.

Geundalige der Physiologie des Nerreuspeterns, Gioseca, 1814, p. 111.

low the orbicularis palpole,, the levator labii sup, alsome and; then the sphincter aris, the levator ang, oris, the wandratus and triangularis menti; and finally, the aygomatici, the massiter, bucchastor, etc. On the neck, the platyersa mysoiles, possesso an uniteral degree of electro-muscular contractility and sensibility, also the sterno-cleido-mateideus; on the other hand, the muscles of the back and abdomen are but alightly sensitive. The anterior muscles of the forearm possess far greater electro-muscular contractility and sensibility than the posterior muscles. The extensor digt, com,, extensor earpl uln., etc., poness a very low grade. Finally, the tensor fascine late and the muscles of the inner portion of the thigh are much more susceptible than the muscles of the outer and posterior portions, partly on account of the greater supply of sensitive nerves in the skin and an account of the large quantity of sensitive films distributed to the part by the nervus obturatorius, partly on account of the thinner epidermis, and partly on account of the more superficial situation-while the electric current, in order to reach the number of the outer portion of the thigh, must pass through a thick epidermis, a thin layer, comparatively poor in sensitive nerve-fibres, and a thick layer of adipose and cellular tissue,

The contractions that arise by direct or indirect galvanic action are accompanied by a notable increase of temperature. Matteneri' found that, by the simple contractions of the number in the freq, after the circulation had entirely ceased, the temperature was increased §? (1.); Ziemssen, after a series of careful experiments, concludes that the muscle-contractions caused by faradic irritation of the motor across increase the temperature in the contracting numelos and in the skin of the part according to the grade and duration of the action. He was able, in a stance of numetren minutes (see Experiment IV.), during which he let the cur-

<sup>&</sup>lt;sup>7</sup> Ueber Mackelcontruction—Relient and Proc. of the Keyel Society, 1856.
Vol. vil., No. 12, in Vinchow's Archiv, 1807. Band al., Reft L. p. 118.

rent act ten minutes, including interruptions, to cause an increase of temperature of 4.4" C. In the first minute of the muscular contraction, the mercary fell almost invariably from 0.1" to 0.5" C.; it rese, however, in the third minute, if the contraction was prolonged, and then continued unchanged. When the contractions were of moderate duration, after they had ended, the moreury rose in the first minute most rapidly, but reached its maximum height at the first irritation always in from four to six minutes; at the later irritations, it reached its maximum beight somewhat sooner. The increase in temperature was accompanied by an inerease in volume, which, when the extensors were contracted in the forearm, amounted to from & to 1 em., in the thigh to from I to 2 cm. Heidenhain bus lately shown that the above-mentioned sinking of the temperature at the beginning of the contractions has its cause in the imperfection of the experiments, and that the temperature-immediately rises with the appearance of tetanization, at first slowly, then more rapidly. The tetanus is followed by an increase of warmth camed by oxidation which is produced by the muscular contractions, and seems to promote the circulation in so far, only, as it farnishes material for the oxidizing process.

If a motor nerve be subjected to the action of a constant commerce at the moment when the circuit is closed and at the moment it is opened, the muscle supplied by the nerve will contract: closing contraction—opening contraction. During the time the constant hartery is closed, an effect is citizer not at all or in a much alighter degree noticeable. Remak' arrived at the following results: L. Toole muscle contractions may also be produced by the constant current,

<sup>&</sup>lt;sup>1</sup> Mechanische Leistung, Witnersentwicklung und Staffanson bei der Mittkelftlichteit. Ein Beitrag zur Theorie der Maskelleniffe. Leipzig, 1986.

<sup>·</sup>在大百年 新日 ·

but it is necessary to conduct a powerful and painful current over the nerve (from 26 to 50 of Daniell's elements) 2, A current can cause unbearable pain, without producing a tonic contraction, while in another individual, or in the same individual at another time, the same current produces percentil contractions, and very little or no pain. S. The production of the contractions was generally facilitated by the sudden application of the electrodes to the nerve; coss. occurred, however, in which the contractions did not bugin in the compass of the nerve until the consector was slowly withdrawn from the nerve, with which it had been for about a minute in contact. The contractions continued as long us the conductor neted on the nerve by contact with the skin. d. If the contractions did not appear at the first contact, they often did at the second, after the current had traversed the neeve for a minute or more. Remak called the contraction produced by the constant current in the manner described the galvano-tonic contraction, to distinguish it from the tetanic or denic contraction, which is produced by frequent induction shocks, or by the frequently-interrupted constant current. With regard to the explanation of these phenomena, according to Remak, the galvano-tonic contractions, produced in the human organism by the action of the constant current on a nerve, belong to the list of the phenomcan resulting from the variations of the current intensity, to which Du Bois's law soncerning the current oscillation, already given, is likewise applicable. served that the tetamis did not uppear, however powerful the current, unless the electrodes were connected with the limbs by meist threads, or were in direct contact with the muscles. But if the initability of the nonecular fibras be increased, they undergo a delicate twitching, which prevents the nerve being acted upon in a similar manner. The bearing of the nerve will therefore be the same as when it is alternately brought near to and removed from the most dense current, without over being entirely

withdrawn beyond its influence, that is, the component parts of the nerve will, on account of the variable resistance introducad, he subjected to the action of currents of variable density, and consequently the muscles supplied by these nerves will undergo contractions, which are either really toole, that is, without any apparent interruptions, or which are constuded from observation by the skin and tions that cover them. 5. The majority of persons, particularly young, muscular persons, showed, under like circumstances, only tomic contractions in the compan of the galvanized nerve: And further, in the same person a contraction was observed, now within the compass of the galvanized norre, and now within the compass of its antagonist, on different days, as the result of the same operation. The influence of the will in these cases did not extend beyond preventing the antaronistic contractions; but then there usually followed, on the appearance of the current, tonic contractions in the company of those muscles and nerves to which the will was directed. This struggle between the antagonistic group of muscles was not unfrequently apparent when it was quite independent of the will; and it happened in some instances that one contraction, for example, the flexion, coased during the flow of the current, and passed to the antagonistic, that is, into the extension, and vice serso. These antagonistic galvana-tonic contractions are said, by the same author, to be reflex contractions, which proceed from the central organs, in consequenes of the irritation of the sensitive nerves, which occurs when they are under electric influence.

The opinion also formerly prevailed, with regard to the muscles, that they responded with contractions only so the closing and opening of the circuit. Wundt, Von Beseld, and Fick observed, on the contrary, that the muscles continue contracted so long as the current possess through them. Wundt, especially, found that when he killed animals with current—which, as is well known, destroys the irritability of the nerves, but not of the muscles—the convulsive jurk at the opening and closing disappeared, while the continue? contraction remained. The intensity of the current that acts on the nerve and muscle exerts a notable influence on the extent and character of the irritation, as well with regard to the result of each closing and opening as with regard to the result of the continued closing of the circuit. In the first instance, the direction the constant current takes is worthy of notice, seconding as it is turned from a more central to a more peripheric transverse section (deseending current), or from a more peripheric to a more contral transverse section (ascending current). When the current is of medium strength, opening and closing contractions follow: on the contrary, when the current is very strong or very weak, only one contraction results, and, indeed, with a weak ascending current, only a closing contraction; with a strong ascending current, only an opening contraction; with a strong descending current, only a closing contraction.

The law observed in muscular contractions accords perfeetly with the law that governs nervous contractions, when the part of the muscle directly irritated is separated from the part showing the irritation by its contractions. If, on the contrary, the whole muscle be enclosed in the circuit, the most energetic contractions will generally be the closing, to which, when the current is increased, the opening contractions will be abled. But, the worse the nerve in the muscle performs its functions, the more the closing contractions preponderate over the opening contractions. So far as concerns the consequence of the closing, the weakest and strongest currents have no effect on the motor nerves, while currents of medium intensity produce a series of distinct twitches or a tetanic contraction. In the muscle, on the contrary, the contraction that continues during the closing increases with the intensity of the current.

The irritability of the nerve is of notable influence in the production of the contractions. In this regard, Du Bois-Roymond, by experimenting on frogs, arrived at the following results: 1. Contractions of apparently equalpower appear with the highest grade of irritability at each closing and opening of the descending current, that is, from the spinal marrow toward the muscle, or with the ascending current, from the muscle toward the spinal marrow, 'I say apparent, because the energy of the contraction makes a gradual distinction impossible. 2. With a medium grade of irritability, on the contrary, which the frog originally possesses or soon acquires through the weakening of the irritability to the current (see below), at the closing of the descending current, a very powerful contraction appears; at the closing, a very weak contraction, or perhaps none at all. The reverse takes place with the ascending current that is, at the closing, either a very weak or perhaps no contraction ensure; at the opening, a very powerful contraction. There are many exceptions to the rule established by Ritter and verified by Nobili," For instance, we sometimes see, when under a steady action the irritability has penetrated still deeper, the disconnecting contraction increase in relative strength to the closing contraction, probably because the merce has, in a measure, lost its assentibility to this irritation by the proceding energetic closing contractions, while it has retained its susceptibility for the opening of the circuit. According to Longet and Matteurei," this reversion of the usual phonomena takes place normally in the anterior roots of the spinal nerves of the dog, rabbit, frog, etc. For, if we lot the current act on these roots instead of on the trunk of the nerve, after it leaves the canal of the spinal marrow, contractions follow at the closing and opening of the ascending and descending cur-

<sup>&</sup>lt;sup>1</sup> Beweit, data sin termin-figur Gulvanismus den Lebensprocess im Thierreliche begleitet. For Ritter's phys-chem. Abbauffungen in chronologisher Polys. Leipzig, 1805.

<sup>\*</sup> Annalus de Chimin et Physique, Mai, 1832, t. sliv.

<sup>8</sup> Compres condus de l'Académie, etc., de 9 Septembre, 1886, é. nix., p. 574.

rent, at first, it is true, later; however, the phenomena arrange themselves invariably so, that a continued contraction follows the closing of the ascending current, and a less durable scattraction follows the spening of the descending current, while both are wanting at the opening of the ascending current and closing of the descending current. Since the nerves lose their vitality from the centre toward the circumference, it may be that the excitability in the anterior rosts of the spinal nerves docreases rapidly to a degree where a return of the phenomena occurs, until finally, when the irritability is entirely lost, no twitching at all is apparent."

We will now treat of the law in its more specific sense, to which these twitchings are subjected; that is, we will answer the question relative to the closing and opening of the eigenit, when the current is variously directed, in relation to

the motor and amsitive narvas.

The law that applies here is that of Marianini-that the descending current, at the closing, after the closing, and at the opening of the circuit, comes more pain; while the ascending current, at the closing and opening of the circuit, causes greater contraction. Remak! succeeded, with a sertain intensity of current-between 20 and 30 of Daniell's elements-in producing only pain with the descending current, and only twitching with the ascending current, when he avoided the serves of the skin running over the bleeps muscle. With a greater intensity of carrent-40 elements. and apward-closing contractions were observed, not only when the current assended, but also when it descended; thay were, however, more powerful when the current flowed in the former direction. By frequently changing the direction of the current, and especially by varying the action of the constant currents, this difference may, it is true, by rendered almost imperceptible. A reversion of the law of con-

<sup>!</sup> different and Ritter's Annales der Physik, p. 524.

<sup>\*</sup> Galvanotherspie, p. 116.

traction often takes place in diseased limbs in such a manner, that the ascending current causes more pain, while the descending current causes more twitching. Bornak found further, that, when we let the current set in such manner that one conductor is in contact with a point of the nerve, while the other is in contact with any portion of the body (unipolar application of the current), the positive electrode is endowed with nearly all the functions which the descending current discharges, and the negative electrode is endowed with the functions of the assending current.

If we turn now to the changes in the irritability of the nerve in the electroteous, which were first studied by Eckhard, and the errors of whose assertions were corrected by Pflüger, we shall find they obey, according to the last-named author, the following law: If a constant current be condueted over a portion of a nerve, during its flow the irritability will be altered, not only in the intrapolar portion, but also in any given extrapolar portion, in either direction, and it is increased within the compass of the negative electrode, the cathode; on the contrary, it is lessened within the compass of the positive electrode, the snode. The her may be thus expressed: Every portion of a nerve in the condition of the entelectrotoms possesses an increased, and every portion of nerve in the condition of the ancicetrotoms a diminished, irritability. Between the electroder there is a point at which the catelectrotumns goes over into the anelectrotoms, and at which the irritability remains unchanged. The position of this point depends upon the constant ourrent; the stronger the current, the nearer the negative electrode. In the extra polar partions, the levitability decreases with the withdrawal of the electrodes, until at last it entirely course,

The changes in the irritability of a muscle when it is in the electrotonic condition differ from the changes that take place in a nerve, therein that they, like the electrotonic condition itself, are confined to the muscle over which the current passes. An irritation produced above or below the portion of muscle over which the constant current passes has, consequently, no influence on the degree of the contractions.

Remak had already ' endeavoyed to demonstrate that the changes in the irritability of healthy and diseased nerves and muscles were phenomena resulting from the electrotonic conditions, but he failed to address the physical proof of the correctness of his coinion. A. Eulenburg successfed in placing certain superficial motor perves (accessories, medianns, altaris, peromens) and muscles (deltolders and opponeus pollicis) in the electrotonic condition. For example, by bringing into contact with the N. meesserins, & rectly at its entrance into the M. trapegius, a small buttonshaped negative electrode of the induction apparatus, whose positive electrode, provided with a broader surface, was pressed to the sternum, and then above the negative electrode passing an ascending or descending current-depending on his desire to test the anelectrotoms or the catelectrotomsover the N. accessoring in the first case (descending extrapolar anelectrotonus) he was able to prove that there was a negative, and in the second case (descending satrapolar cateloctrotomus) a positive increase of the irritability of the portion of nerve lying beyond the current. The experituents demonstrated, further, that the amount of the positive and negative increase, so well as also the duration of the after-effect (especially in the catalactrotonus), generally answered to the strength of the current and the duration of eloting.

With regard to the muscles, when the object was to demonstrate the intrapolar anelectrotomus and catelestrotomus, Eulenburg proceeded in such wise that, in examining the ane-

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<sup>&</sup>lt;sup>9</sup> Unber Eherrotministends Wirkungen bei penestiaum Ansendung des consenten Stromes auf Norven stal Musicala. Deutsches Archie, für Elea Modicin, ib. vol., 1807, p. 117, et mj.

lectrotoms, he placed the negative electrode of the induction current, applied to the muscle itself, near the smode, and in examining the catelectrotoms he placed the electrode near the cathode. Here, also, the positive increase with the catelectrotoms was apparent; the negative increase with the anclectrotoms less so.

Not only, however, is the irritability changed, but the POWER TO COUNCIL THE HERTARRIPY IS also changed, being diminished in the anelectrotonic as well as in the catelectrotonic portions. Betzeld found that this decrease in the rapidity of transmission reaches its maximum near the electrodes, and sinks from these points toward the intrapolar as well as toward the extrapolar portions, but the docrease extends farther on the side of the mode than on the side of the rathode. Another phenomenon, also discovered by Betsold, is connected with this decreased conductivity in the electrotoms, that it is longer before the twitching appears, when the nerve is irritated by the closing of chain currents (man or the Latest (RESTATION), than when by opening shocks. If it is a descending current, this delay is noticeable with weak currents only; with stronger currents the twiteldings immediately appear. If, however, it is an ascending current, so that the stimulus must pass the point traversed by the current and the anelectrotonic point before the twitching appears, the moment of the latent irritation will often be noticeable. These facts can be explained only by admitting-1. That at every entrance of a constant current into the nerve a moment of preparation transpires before the imitation appears, which preparatory moment gradually decreases with the increase in the intensity of the current; and 2. That at each closing of a constant current, the irritation takes place only at the cathods, and the portions of perve and muscle near the anode are only irritated, If at all, by the transmission of the invitability induced by the negative pole. A delay in the conductivity takes place in an electrotonic muscle as well as in a nerve, but the

delay of the conductivity does not extend beyond the electro-

tomic portion.

THE APTER-ACTION OF THE ELECTROPOST'S IS MANIFOLD. On the one hand it consists in change of irritability, which remains for a time after the electrotomus senses, and on the other hand in an irritation that accompanies the transition from the electroteous to the usual condition. The first of these conditions consists, according to the position of the electrodes, in an increased irritability (positive molification) or in a diminished irritability (negative modification), After its disappearance, the catelortrotonus leaves a negative modification of short duration behind, which soon gives way to a positive modification of greater duration, while the anelectrotoms is immediately transformed into a gradually-increasing positive modification. The second after-action of the constant current-the irritation with the open circuit-is caused by the disappearance of the anelectrotoms, and generally manifests itself by an opening contraction, but sometimes, when the constant current is of a certain duration, by an opening tetanus. Its seat is at the anode. Those transverse sections of nerves or muscles that are near the eathode are placed in an irritated condition, if at all, only by the transmission of the stimulus proceeding from the positive pole.

In the muscle, this after-action, as well as the direct action of the electronous, is exclined to the portion traversed by the current. The opening of a constant current, that has passed over a muscle for a length of time, is followed by a continued contraction of the muscle, which relaxes very slowly. By closing the antagonistic current, the contraction is increased; by closing the surrents flowing in the same direction, it is dissolved. Betrold thinks he is justified, by the results of his experiments, in soming to the conclusion that the britishing action of the galvanic current is due to the chemical effects produced by the current in the occulrators over which it flows, and that the electric irritation is nothing else than a certain form of chemical irritation, whose process, like the hydrogen-generating process, during the closing of the current, appears directly only at the negative pole.

We have an additional afteraction in the modification of the irritability of the nerves, which is produced by the change in the direction of the current. Bitter, who experimental with weak Voltaic piles, found that, when we let a frog's thigh remain for from thirty minutes to an hour in a closed circuit, its irritability changes. Then, with a descending ourrent, no contraction will follow either the opening or clusing of the circuit; with an ascending current, on the contrary, the contractions increase in strength the longer the closing is continued, until at last tetams follows the opening of the circuit. According to Volta, who experimented with a more powerful apparatus, both directions of the current are depressing in their effects; the nerve, consequently, no matter what the direction of the constant current is, remains moticuless. But, if we now change the direction of the current, so that, for example, the nerve is traversed by an ascending instead of a descending current, it will be found to be again irritable (Voltale change). According to him, therefore, the ascending as well as the descending current would change the irritability of the nerve in such wise, that it renders the nerve inscusitive to the stimulus of the direction of its own current, and sensitive to the antagonistic current. J. Bosonthal has given the subject a thorough examination, and has succeeded in bringing all the facts relative to it under the following law: "Every constant current that for a length of time passes over a motor nerve places it in a condition in which the irritability is increased for the opening of the approaching current and the closing of the antagonist; on the contrary, it is diminished for the closing of the former and the opening of the latter."

<sup>&</sup>lt;sup>1</sup> Manatobericht der Klüngt. Presse, Academie der Wissenschaften zu Berim, Dec 1897, p. 646.

A further action of the constant current on the muscles consists in the resistablishing of their extinct irritability. Heidenhavn was the first to discover' that a muscle, that for fatigue or multreatment of any kind-provided its vitality has not been entirely destroyed-has lost its irritability, will recover it, if the muscle be subjected for thirty seconds or more to the action of a sufficiently powerful (say from twenty-five of Daniell's elements) constant currest. The two directions, however, are notably unlike, The descending current is weaker in its action, and bacs its powers sconer, than the ascending. If the irritability of a muscle has been reestablished by a constant current in this marmer, the electrical stimulus has a pseuliar effect on it. Thus, if a constant current has passed over a non-drritable. muscle for a length of time in a cortain direction, a contraction can be obtained, under the most favorable circumstances, by opening this current or closing its antiqualist. If, also, for example, the ascending current be used to reestablish the conductivity, contractions will be obtained, under the most favorable circumstances, by opening the ascending or closing the descending current. What Heidenhave in this manner demonstrated on frogs, Remak observed. on the living person. As a result of his experiments, he arrives at the following conclusions; a. The constant current increases the irritability in the sensitive as well as in the motor pervise. b. It increases the power of a muscle precinced by the influence of an induction current. If, for example, we have tested the contractility of a muscle (the bicego, for instance) by means of a weak extra-current conducted over the nerve, and have found it to be feeble, and then conduct a constant current of from 20 to 25 elements, for from 15 to 60 seconds, over the nerve and muscle; the equally-intense induction current will now be able to effect a complete elevation of the upper arm. Fick contends that similar experiments on himself produced negative re-

<sup>&</sup>quot;Le Layett

sults, and is, therefore, of opinion that the revitalizing of an exhausted muscle on the living subject, by the use of the constant current, as recommended by Heidenbern, is hardly possible. The result of my own observations inclines me to Remak's opinion. Especially in a case of congenital facial paralysis of the right side in a young man of twentyfour, the reactive power for the intermitting current was always increased, after subjecting the frontalls for 30 or 49 arrends to the action of a constant current of from 12 to 16 elements. The patient also asserted that the feeling of contraction was much stronger than before. In like numner, by means of an intense current, I was anabled, in sersral cases of lead paralysis, to increase the reaction of the extensors against the induced current. Remak, at the same time, observed' that the irritability of the numeles and nerves for induced currents, and for the entrance and exit of constant currents, so far as we can judge, as a rule, is equal; that there are cases, however, in healthy, and, of course, more frequently in discussed, limbs, where the irritability for one or the other current is greater. After Baierlacher, Schulz, Meyer, and Ziemssen and published a series of cases-all of them of facial paralysis-which gave as their result, that in completely paralyzed musoles and nerves the irritability for the constant current is sometimes not only sustained, but even increased, while the irritability for the interrupted current entirely ceases; and after much later had been expended in vain endeavors to explain these phenomena satisfactorily, Neumann instituted a series of experiments on an appropriate case of facial paralysis," in order to test physically the differential action of the induced and constant currents, which proved that a momentary duration of the constant current produces the irritating effects on paralyzed muscles and nerves, while these affects cannot be obtained by induced currents of momentary duration. Bruckner's experiments

<sup>\*</sup> TALER

<sup>\*</sup> Dentrole Klinik, 1884, No. 4:

on several patients affected with paralysis with fatty degeneration and strophy," and Ziemssen's observations on paralysis of the nerves of the arm," prove the correctness of Neumann's views.

In conclusion, we must speak of the so-called paralyzing action of the constant current. Valentine' was the first to assert that the constant current, so long as it traverses a portion of nerve with a given intensity, renders it incarable of transmitting contraction-producing stimulus. Mattercel attained similar results by a different series of experiments, and consequently recommended the application of the contioned current as a remedy for tetanos. He tetanized frogswith strychnia, and then subjected them to the action of a direct continued current. The frogs died without any of the nonal convulsions that accompany death caused by structuris. Later, Eckhard' male some experiments to dissover the effect of the electrical stimulus on the nerves of the muscles, when a part of the nerve is subjected to the action of a continued current, and found that in this case contractions followed peither the mechanical nor chemical irritation, nor even the stimulus of the laterrupted current. In other words, the nerve is paralyzed as long as any portion of it is subjected to the action of a continued current. The following pseuliarities resulted from the application of the interrupted current as an irritant: 1. The relation between the intensity of the interrupted and constant currents is not unimportant. If the latter should neutralize the action of the former, it must not sink below a certain degree. 2. The paralyzing effect of the constant current is more apparent when it is placed between the muscle and the irritating battery than between the irritating hattery and free end of the nerve. 3. The ascending direc-

Dortsche Klinik, 1983, No. 10.

<sup>&</sup>lt;sup>9</sup> Electricitis in der Medicin, 7d ed., 1800, p. 90, et seg., and pp. 73-85.

I Lebricols der Physiologie der Menecken, rol. E., aus. E., p. 225, 1842.

<sup>\*</sup> Bienle and Pleuffer, & c.

tion of the current in the constant circuit neutralizes more properful irritating currents than the descending. From these facts Eckhard came to the following somelisions: Every susenlar contraction to be expected under the influence of any irritation whatever can be avoided by means of a constant current, and every tetunus already existing may in like manner be removed. An additional series of experiments led Eckhard, in partial contradiction to the above statements, to the following results: I. If a constant current flows opward in a motor nerve, its irritability is decreased under the influence of every form of irritation, no matter at what point of the perve it is applied. 2. But, if the current descends, a decrease of irritability will take place in and above the galvanized portion only; on the contrary, the irritability of the portion below the negative electrade will be increased. Pfriger has shown that not only these contradictions, but also the errors in the last two assertions of Eckhard, were due mainly to the fact that he did not consider the great dependency of the phenomena, in these cases, on the intensity of the constant current. In consideration of this fact, the above-named results, according to Pfluger," should be expressed as follows; I. When we irritate a motor nerve above a constant ascending carrent whose intensity does not pass a certain grade, the contractions are not weakened, as Eckhard supposed, but the reverse is true of the descending current of like intensity, when the irritation takes place above it. It is only when the intensity of the current passes a certain degree, that results are reversed. 2. The other statement of Eckhard, that with the assembling constant current the irritability of the nerve at every point is decreased, is also in the main incoroot. If, for example, the current doss not pass a certain degree, the contractions produced by irritating a portion of the perse above the portion reached by the constant current are

Beitrage per Ann. Physiol, 1823, L.c.

<sup>\*</sup> Urber das Historiagenervensystem, etc., L c., p. S.

by no means weakened—on the contrary, they are singularly strengthened. But if the current passes a certain intensity, then the contrary is true, that is, the contractions are weakened.

Directly connected with the changes that are produced in the nerve and muscle by the electrotoms are those changes of irritability which are occusioned by the irritation itself, as well as by a variety of other influences, temperature, etc.—eccasiderations which, on account of their practical importance, we should not fall to notice in this connection:

1. By the irritation itself sometimes an increase and sometimes a decrease of irritability will be produced. The first is observed when the stimulants follow one another with moderate rapolity, neither too quickly nor too slowly, and do not pass a certain duration and intensity. If the stimulants follow too rapidly, if they are too violent or too durable, a decrease of irritability will be quickly noticeable. The inereaso of the irritability by the irritation can, according to Wundt's observations, be so considerable, that, for example, an induction shock, that at first only stills a weak twitching, finally produces a forcible and durable tetanus. Wundt found also that, by the use of induction shocks of short duration, a difference existed, depending on the direction of the latter. Descending induction shocks proved much more effective than ascending, probably because in the latter case the irritation at the cathode must pass the anelectrotonic intercostion before reaching the muscle, while with the descending current the irritation is produced on the side toward the muscle. Hence it is that an increase of irritability produced by a descending induction current is increased by a constant current flowing in the same direction, and, on the contrary, decreased by a constant current flowing in the contrary direction. The decrease in irritability camed by

irritation or fatigue is observed especially when the stimulants follow one another rapidly or are too intense. Thus, frequent interruptions of the current of a powerful battery, as well as the individual shocks of a powerful induction current, have but little inducace. So we see, further, notunfrequently, in pathological conditions in which a powerful induction current is necessary to produce muscular contraction, that after a time it fails to produce any contraction whatever. Further, the contraction, when the individual twitchings have become resolved into a continued (tetanic) contraction, decreases, at first rapidly, and later more and mure slowly. If a muscle has been contracted for a short time only, its own inherent current-which, by the diminished deviation of the galvanometer needle, has indicated a change in its melecular condition-by the immediate return of the needle to its original position, indicates the undissinished strength of the muscular current; if, however, the museular contraction has been of longer duration, the needle will take more time to return to its original position, Brown-Séquard's experiments on the energating effects of the electric current are highly interesting to the student of these phenomena. He subjected the hind-leg of a rabbit to the action of a powerful magneto-electric current, and then killed the animal. Two and a half hours afterward, the electrized limb was found to have stiffened, while the other hind-leg was still limber; two hours later, the rigidity of the faredized limb began to decrease, while it just began in the limb that was not faredized. A week later, the former was in a state of decomposition, while the latter was still rigid. He then took snother rabbit, cut off both forelegs, and subjected one of them to the action of an electric surrent. The muscular irritability decreased slowly, until, at the expiration of ten minutes, it had so far disappeared, that rigidity began to be apparent. The other extremity was still irritable. In half an hour, the rigidity of the fara-

<sup>·</sup> Gan Med. do Paris, 1813, pp. 865 amf 966.

dired limb began to decrease, while it was five hours before there was any appearance of eigidity in the other. In a corresponding manner, decomposition had made considerable progress in one extremity, while the other was still rigid.

2. The irritability is preserved by the sonnection of the nerve with the brain and spinsl marrow. In the living walmal, a portion of perve separated from the brain or spinal marrow changes its uneroscopie character after five or six days, and has then outirely lost its irritability. The muscles rotain their irritability longer. In reference to these phenomern. Valli was the first to assert ' that the vitality of the motor nerves was more in their ramifications than in their origins. In some cases, where the irritation of a portion of nerve situated near the origin failed to produce muscular contractions, they followed the irritation of a portion of the same nerve lying near the periphery. Nysten's law, according to which the rigidity of death proceeds from the portions nearer the bealt toward the more distant, in the uxis of the brain and spinal marrow from above downward, in every nerve from its origin toward its ramifications in the numeles, is a strong argument in favor of the correctness of Valli's theory. Matteneci and Longet' tell no that they have oberved directly opposite phenomena in experimenting on the sensitive nerves, which lose their vitality first in their ramifications in the skin, and last at their origin in the besin and spinal marrow, and consequently the portions nearest the pervous control retain their irritability longer than those near the periphery. These experiments with the sensitive nerves, on account of the difficulties attending them, have not, as yet, been verified. Ritter thought he had also discovered that the irritability of the flexors was much less than that of the extensors; yet the difference between the two consists only in the fact that the flexors sconer cease to react under the influence of the electric stimulus than the

<sup>1</sup> See Du Brito Repaired, 7, r., vol. 1, pp. 323-326.

<sup>\*</sup> Anch. Girs. de Méd., 1947.

extensors, and are the first to undergo decomposition, perhaps became the former are in connection with a higher point of the spinal marrow than the latter,

- Interruption of the circulation also weakens the britability. If we separate the lower from the upper portion of a frog in such a manner that they are connected by the nerve only, the irritability nevertheless continues for several days, although the nerves of parts well smodied with blood retain their irritability longer than those of parts poorly supplied. Killian' found that if we open a blood-resel of one leg of a frog, just killed, and axtract the bland, while in the other leg the blood is retained, and then irritate the nerves of both extremities until no more contractions eneme, the nerves of the limb retaining its blood will soon recover so that renewed irritation will reproduce the contractions, while the nerves of the other (bloodless) limb will have entiraly lost their susceptibility to electric irritation. Brown-Second tied the aceta of a rabbit, above the sterie renales, and the muscles of the hind legs a few hours afterward censed to contract in response to electrical irritation. When he bosened the ligature, however, the muscular initability returned.
- 4. Bruises, isocerations, pressure, too high or too low temperature, notable derangement of nervous natrition, in short, every thing that changes the nervo shemically, decreases the irritability. As for the influence of the temperature, Eckhard found that the nervos of a freg in water of 6° Résummer became insensible in 45 seconds, and in water from -3° to -3° they become immediately insensible. At +30° R, their susceptibility to irritation continued from 12 to 15 seconds, and at from +55° to +60° R, the ansceptibility was only momentary. Resential® found that the motor.

<sup>&</sup>lt;sup>5</sup> Verenche ucter Restiration der Kurren-Europharkeit auch dem Tode. Giesen, 1807.

<sup>\*</sup> Gas, Mist., 1881, No. 17.

<sup>\*</sup> Upter den Harban beherer Temperaturgrade auf Moterache Naven. Nath in der Mede Central-Zeitung, 1818, Na. 95.

nerves lose their sensibility at about +70° C., and that they retain it for a time at a lower semperature, for example, at +60°, about 4 or 5 seconds; at +20°, about 16. seconds; at 440°, more than 10 minutes, etc., that is, much longer than Ecklard states. On the contrary, the higher the temperature, provided it does not pass a certain limit, the greater the irritability. Thus Scholske' found, in experimenting with the nerve of a frog, that an irritation that was insufficient to overcome a contraction at 15° C., was quite sufficient at 18° C. An elecation to 38° C. comest a sudden increme, and then a continued decrease of the irritability, Important disturbances of nutrition supervening, the nervefibres-the oily matter of which has coagulated-no longer react under electric irritation. A certain decomposition takes place in the muscular filess of long-paralyzed limbs. They appear paler and softer, loss their contractility, but preserve their transverse filters. In these cases better nutrition may restore the contractility. If, however, the muscular fibres have degenerated into fat or cellular times, the irritability is hopelessly lost.

# II. THE APPECT OF THE SELECTIC CURRENT OF THE MERVES OF SECON AND THE SELECT NEWFOR.

While on the irritation of the motory nerves the resulting phenomena are increased through the fluctuation of the current, it is otherwise with the special nerves of sense and the sensory nerves. It is true that their netivity is heightened through the fluctuation of the current's intensity, but this also takes place when there is a gradual leasuning of the irritation, even during the closure of the circuit. In other respects the sensory nerves behave as the motory—only,

<sup>&</sup>lt;sup>1</sup> Deber die Veränderungen der Kreegkankeit durch Warme. Heidalberg, 1800.

since, on the other hand, the central nerve-end lies nearer to the organ perceiving the sensation than the peripheral end, the law of the electrical sensations assumes an opposite expression to the law of contraction, i. e., by a descending weak current there is only a sensation on closing the circuit; by a descending strong current there is only a sensation on opening the circuit; while, on the contrary, by an assumding current, the sensation on closing the circuit increases with the strength of the current.

If we allow the interrupted current to work on the skin, the following sensations differ according to the strength of the current, the frequency of the shocks, and the form of the conductors, and vary from a light tickling, pricking, burning sensation to the most severe pain. The increase of the pain with the greater frequency of the shocks, arises from the fact that the nerves of sense and the sensory nerves have the psymbiarity of perceiving sensations for some time after the impression is made. A single shock of an induction apparains causes only a light sensation; if, however, to this therefollows quickly a second, the sensation is stronger, for to the offect of the first that of a second is solded, and so, according to the quickness of the interruption of the current, the pain increased in intensity. The form of the conductors was may so modify, by the use of metallic platinum, which easily takes the form of the body, or of sylindrical, globular, or conical tips, or, finally, of metallic threads, bound together in the form of a broom, from the points of which long crackling sparks easily pass to the skin, as to produce a degree of excitement which for the normal skin is insupportable, and which, even to the skin deprived of ordinary sonsibility, is exceedingly painful.

If we connect the epidermis with the conducting wires of a Yoltale pile, there arises at the moment of closing the circuit a pricking, stinging, burning consulten which, with currents of certain intensities, may be increased till it becauses anendurable. This amountion, which is strongest at the moment of making the connection, exists with lessened intensity also during the closure of the circuit. The dry skin is much more sensitive than the moist, and, when deprived of its spidermis, a painful, burning point is produced." There is a remarkable difference in the strength of the senention, both by the use of the Voltade pile and the induction apparatus, between the positive and negative poles; provided that the electrodes are of equal thickness, the negative pole always produces a more intense effect on the skin. We may early assure ourselves of this by placing two similar conductors on two corresponding parts of the body; the burning emeation at the point toucked by the negative pole will always be the stronger. The negative gole also produces a stronger effect on the motory nerves than the positive. If we expose, for instance, two homologous muscles of the face. equally to the working of the current, the contraction of the one affected by the negative pole will be greater than that produced in the other,"

Moreover, all regions of the skin are not equally sensitive—the most sensitive, on account of its vickness in nerves, is the face—one in this the most sensitive parts are: the points of issue of the trigonnius nerve, as the N, supersorbitalla from the for, supersorbitale, as the N, subentaness make from the for, sygnumticum, as the N, alreolaris inf, from

i Vide Humbold's Versuits they do gereich Muchel- and Nersuitsen, 1997. Tem 1, pp. 174, 197, etc.

First description of a pole as positive or negative is made core increminally by the electrolysis of the indide of potassium. If the conducting effect, diportwist platform, of a battery, we given be a power of thering separate sated with a schedule of entering pole, from the defined of potassium, incombinity there operate us the positive pole, from the deposition of indice, a belongest. With the industries apparatus we force the order of the secondary cold with the platform wires (ride Section V., Daubenne's apparatus, or the followings, somewhore moving on that is down one effects, and then remained the indused convent, produced by breaking the privacy current, through the litterpaper. Of comment of the terms positive and regative are to mean always the same thing, the privacy current must always here the same discrips, i.e., the positive point of the bettery must always be attached to the same hinding sures.

the for, mentale, as well as the line of transition from the skin to the unrous membrane of the nose or of the mouth.

Remak! has found that as a law, generally holding good, the excitability of a nerve is the greater the nearer the irritated point is to the brain; and he has further shown that the rule is, not only for each single nerve in its course, but also for the nerves generally of the body, that the nerves of the lower extremities commonly need for their excitation a more intense current than those of the upper. According to this author, the rule appears to be, in regard to the motory nerves, that their excitability is not only greater at their central than at their peripheral end, but that it decreases as we recede from the brain.

As regards the effect of electric currents on the nerves of sense, they are excited both by the constant and interrupted current, yet in a much greater degree by the fermer. This stronger effect of the constant current is especially remarkable by the irritation of the sense of vision; when we apply one plate of the galvanic element to the forehead, and the ather in the region of the trigeminus, a clear perception of light being produced, which even a stronger volta-electrical induction current is hardly able to create. Of the induced currents the magneto-electrical, which, on account of their less frequent interruption, are related to the constant currents, work more powerfully on the sensory nerves than the volta-electrical. If we place a zine plate on the gums of the upper molar teeth of one side of the mouth, and a silver place on the sorresponding spot of the other side, a sensation of brightness similar to lightning is produced, which is much more perceptible when the current is hel directly through the eyes. If we apply an intense constant current, there follows in appearance of fire and flame, and, by careless use of this, even injury to the rotins. The light itself, which is perceived when the constant or interrupted current is used, is colored, and Purkinje, as well as Ruste, has observed that when we place the positive pole on the closed syelid, and take the negative in the hand, there appears in the region of the mucula lates a very intense blaich light, which, interrupted by dark-colored circles, fades out toward the periphery. If, on the contrary, we reverse the poles, a reddish-yellow light appears, which, most vivid in the periphery of the field of vision, vanishes toward the sentre. When the intensity of the current is considerable, the whole field of vision is lighted up with tolerable uniformity. The interrupted current produces, moreover, when we conduct it in the transverse or vertical direction through the sychall, a horizontal or perpendicular oval distortion of the papil, and it increases the tears, but affects the retina, like the continued current, very little.

Branner' has published the following observations in regard to the effect of electricity on the organ of hearing; If the cathode is placed in the suditory passage, filled with water, and the anode is connected with any other part of the body, there arises, when the circuit is closed, a strong sensation of sound, which continues during the flow of the current, but gradually dies away when the circuit is opened, If the anode he placed in the ear, no sound is heard either at the moment of making the connection or during the contimmore of the current; yet, when the circuit is broken, a elight sound is perceived. These reactions Schwartze and Lucue have not been able fully to establish; on the contrary, the latter has observed that, when the cathode (sine pole) is placed in the ear, and the anode on the neck or hand, a painful drawing sensation is perceived in the car at the clasing and during the flow of the current, which immediately

<sup>1</sup> Book's Magazin Fir die governmis Bolkando, Band un, pp. 21-60.

<sup>\*</sup> Lebetsselt der Oplichalenstogie, 2017, p. 73.

<sup>&</sup>lt;sup>1</sup> Zur Elemont milion und Elemonathikow des V. scurticus. Peters-berger Not. Zeitung, 1891.

<sup>\*</sup>Union the regression Ottotrik Securer's. Applie für Gesenheilbunde,

ceases with the opening of the circuit. On the contrary, When the anode (copper pole) is in the car, a less painful drawing is produced, which also vanishes when the current is interrupted. When the induction current is used, there is, moreover, observed a sensation as of a rouring and rushing wind, which is produced by the presence of water in the anditory passage, besides a tickling, pricking feeling which by means of a very intense current may be made unendurable. At the same time there is perceived, probably in consequence of the Irritation of the chords tympani which descends from the carity of the drum of the our against the N, lingualis and in common with it reaches the glandala. salivalis int., an ampleasant metallic taste on the mobile of the corresponding side of the tongue; and, as Althaus' has remarked, there is an increase in the flow of saliva.

When the conductors are placed in the nose, according to Ritter who made the painful operation with a Voltnic pile of twenty pairs, there arises both at and during the closure of the circuit a peculiar smell, sourish with the ascending and ammoniscal with the descending current. I myself perceived an increase of the mucous secretion, as well as a pricking, stinging sensation in the nose, the latter predominating when the zine pole was in the nose and the copper pole taken in the hand. If the negative pole were placed in the nose and the positive applied to the neck, I perceived at the same time an alkaline taste on the tongue; by reversing the direction of the current, a sour taste, which aprend out from the root of the tongue to its end.

If we place a zine plate on the back of the torgue and a silver plate under the same, and bring their free ends in contact, we perceive a stinging, sourish taste on the upper surface of this organ, and beneath it a slightly alkaline one, or none at all. If we arm the end of the tongue with sine, and its back with silver, the sensation of taste is much more intense than by the reverse arrangement of the metals,"

<sup>\*</sup> Die Kleensteitur in der Medicia, Berlin, 1860, p. 78.

The sensation of taste buts during the closure of the circuit

with umbated strength."

If we touch with the electrodes certain points of the face, and especially of the neck, there arises a decided metallic taste, which appears bitter to some, to others sour arstyptic, and which is perceived, not only on the tongue, but also on the gums and on the pulate. On the neck, the region of excitation is often limited to the five carvical vertobres, and frequently, especially in patients suffering from tabes or nervous diseases, it extends oven deeper. The zine pole produces the stronger sensetton of taste.

# B. The Influence of the Electric Oursent on the Brain and the Spinal Marrow.

For what we know on this subject we are mainly indebted so the investigations of Edward Weber, whom we follow here in a great measure. If we allow the current of a rotary appearants to work on the brain of a freg, various phenomena appear, according to the region irritated. If we thus disturb the hemispheres of the cerebram or of the cerebellum, not only on their surface, but within, there follows either a contraction of the muscles or indications of pain. When the corpora quadrigemina are irritated, there arise contractions of single muscles, which have more the appear-

I Schombein (Urber einige minethers physiologische Wirkungen der atmosphärischen Elecansitat, Benle und Piester's Zeinschrib, 1631, Beit üb. p.
28h, etwag supposed that the insertants produced in the magner by the gilstate surrent le not council by the effectivity as such, but by the utiple solid
which is Econol under the influence of elecansity from the introgen and surgen
of the six. The small produced is the most by the electic runnent is not directly the result of this, but is more intimutely ensured with the same which
is Separat by the action of this force on negges. Finally, electricity is only the
influent cause of the light and sound phenomena, for those manifestations eqsult from the vibratory movements produced in the particles of the six by the
electrical discharges.

Wagner's Blandschererboch der Physiologie mit Kücksicht mit physiologierke Pathologie, Braumschweig, 1886, Theil III., Abek. 2.

ance of cloude than of toxic spasms, and, probably through an appropriate arrangement in the choice of the muscles, resemble the reflex actions.

In regard to the effect of the constant current on the brain of the living animal, Matteneci' instituted investigations of which the following are the results : If the poles of a Voltaic pile of sixty pairs of plates are applied to the hemiapheres of the serebram or the cerebellum, the animal is not disturbed; if, however, the corrora quadrigomina or the grura perelei are brought in connection with the electrodes, the animal eries out, and at the same time all the musclesof the body contract. These phenomena last several secends, but disappear with the interruption of the current.

If we allow the current of a rotary apparatus to work on the spinal marrow, by bringing the upper and lower ends. of the same in connection with the two poles, there arises a general rigid eramp of all the muscles of the body and extremities, since all their nerves spring from the spinal marrow. In this respect the spinal marrow behaves as a common stem of all the nerves of motion. In two other points, however, it shows itself not to be a common nerve-stempoints which are enough to induce us to yield to it an independent activity:

1. If we place the conducting wires in connection with a deeper-lying portion, or even the lower end of the spinal marrow, all the muscles of the body and extremities are thrown into convulsions, as when their upper end is irritided; if the spinal marrow were only a common nervestem, then only those musels should be seized with rigid cramps, whose nerves poss out from this portion, or lie so near as to be affected by the current. That the convulsion of the muscles of the upper extremities in this case arises directly from the spinal marrow, and not from the effect of the current on the roots of the nerves of these pures, is

l'Traité des l'hessessimes stantro-physiologiques des Asimons, Paris, 1844, p. 282.

proved by the fact that, when we make a section through the spinal marrow, and bring the out surfaces again fully in contact, the upper parts are no longer thrown into usuvalsions.

2. The electric current working through the nerves produces a rigid speam which immediately disappears when the current is interrupted; but, when setting on the spinal marrow, it shows its effect even for a considerable time after the breaking of the connection—in frogs, lively and vigorous for one-half or even one minute; and the spasm may be reproduced two or three times, becoming, however, shorter and shorter. When the medulla oblongata is irritated in the same way as the spinal marrow, similar general convulsions ensue.

The constant current behaves differently in regard to the spinal marrow, producing paralysis, at least by long application. If the spinal marrow be exposed to the action of a powerful constant current, convulsions are produced in the extremities at the moment of closing of the circuit; if we allow the current to circulate through the spinal marrow for a long time, spelled to whatever points that are occurensent, a paralysis is brought about to such an extent, that neither chemical nor mechanical irritants, nor induced ourrents, are able to mave the extremities; if we open the cirouit, the spinal marrow responds to their action. As to the direction of the currents, Baierlacher' found, when experimenting on frogs, that both directions of the current produce paralysis of the parts affected; that, however, the ascending possesses this peruliarly in a higher degree than the descending. Moreover, as regards the deportment toward irritants of those parts of the spinal marrow whose upper and lower halves are in contact with the electrodes of a constant current, Balerlacher has found that, when the spinal marrow is acted on by a constant galvanic current, the excitability of the same is lessened in all parts, in fact, it is

<sup>1</sup> Die Inductions Elemisialit, 1837, p. 162, et sog.

paralyzed, which effect is more marked with the ascending direction of the current than with the descending; that, however, this action of the spinsl marrow has no influence on the excitability of the motory nerves.

Irritation of the medalla oblongata exercises, according to the investigations of Budge, a decided influence on the motions of the heart, for they become slower, and the heart, itself relaxes and spreads out—observations which the brothers Weber have confirmed.

According to Budge and Waller, the pupil of the ere enlarges when that portion of the spinal marrow is acted on by electricity, which liss between the seventh osevical and the sixth dorsal vertebre-they give to this part the name centrum ciliospinale, because they consider it the central organ for the cervical portion of the sympathetic, which has the determining of the influence of this nerve on the mayonsents of the iris, and the regulating of the blood-vessels of the head. If, for instance, this part of the spinal marrow is irritated, in consequence of the communication with the cervical portion of the sympathetic, the circular fibres of the M. dilatatee contract and prevent the working of the M. constrictor iridis, and there follows an enlargement of the pupil. If, on the contrary, the sympathetic is cut through, the pupil lemens in size, in consequence of the paralysis of the circular fibres and the continuing integrity of the others.

Budge' has also found a similar central organ for the sympathetic of the region of the loins, which in rabbits lies in that part of the spinal marrow which corresponds to the fourth lumbar vertebra. If this portion of the spinal marrow is electrically irritated there arise energetic contractions of the ductus deferentes, of the urinary bladder, and of the lower part of the rectum. These movements, however, also follow by the electrical excitation of a little gaugiton, which lies in the neighborhood of the fifth lumbar vertebra, and

Anskie our Roser and Wonderlich, 1846, Bired v.

<sup>\*</sup> Virebow's Archiv, 1519, p. 111.

has connection with the third and fourth humber nerves. Budge has named this gauglion genito-spinals. If the sympathetic of one side be bisceted, the electrical irritation of the contrast genito-spinals produces energetic movements in the ductus deferens of the uninjured side, and slight movements in that of the injured side, in consequence of the connecting branches which saist between the two nerves.

As regards the possibility of galvanizing the limin and spiral marrow through their bony covering, the views of authors differ greatly. For instance, Zimmsen' denies the therapeutical effects of available surpents. S. Rosential \* believes that the central organs of the nervous system are as accessible through their bony coverings as the other organs Iving at similar depths. W. Erb has established the correctnos of the latter view by the following experiment: From the top of the skull of a still undissected human body a piece of hone of about 2' in diameter was sawn out, the skin and periosteum carefully removed, and then the exposed edges of the bone were allowed to dry for several hours. Then a part of the upper surface of the brain was removed, and a well-isolated frog-preparation was brought into contact with the mass of this organ in such a way that its nerve touched it for about 2" of its length. Now the electrodes of the constant current were placed on the upper halves of both cars, and a current of considerable strength was conducted through. Ten Bunsen elements gave by reversing the current with the rheotrope," also fourteen elements, with the simple making and breaking of the circuit, lively contractions of the freg-preparation. If the current were conducted from the chin to the back part of the head, it needed to be considerably increased in strength, in order to pro-

<sup>2</sup> Lat. b. 28.

<sup>#</sup> Electricities blow für Medicines, 1862.

<sup>\*</sup> Fine section v., Bernsk's apparatus.

duce contraction. Induced currents, even of moderate strength, used in the same way, produced evident contractions.

In regard to the spinal marrow, Ech came to similar results. Direct experiments on the dead body, analogous to those made on the brain, gave a positive result, yet this was always less manifest, because Ech could only operate on disserted bodies, and because the isolation of the frog-preparation could not be so fully effected as when experimenting on the band. Nevertheless the investigations place it beyond doubt that the conducting of the galvanic current into the spinal marrow is possible."

# The Influence of the Electric Current on the Sympathetic.

Pourfour dis Petit, in the year 1997, made the first experiments on the function of the N. sympathetic. He found that after the entiting through of the servical portion of the sympathetic there followed contraction of the pupil, thattening of the cornea, reduces and injection of the conjunctiva of the eye, etc.—after electrical irritation, enlargement of the pupil set in. Claude Bernard' observed, besides the above appearances, more or less marked contraction of the nestril and mouth on the corresponding side, increase of the circulation of the blood, and of the temperature and sensibility of the head. When Bernard electriced the cranial portion of the sympathetic, after the bissection of the nerve, or after the destruction of the ganglion cervicale supremum, he found that all these phenomena again disappeared, and that there was even a prependerance in the opposite direction.

<sup>&</sup>lt;sup>1</sup> Dr. Erk has been so kind as to furnish me with a resum of his unt yet published work, \* On the Possibelity of Galvanium; the Busis and Spinal Harrew,\* which will appear in one of the coming numbers of the Doutenheu Arshie's für Klinische Helloin.

<sup>\*</sup> Gas Uniformer de nerf grand sympathique sur la réstieur animale. Companie remine de 17 Mai, 1880.

The pupil then became larger than that of the other side; the eye, which was sunken in its socket, became prominent; the incremed temperature ranked below its usual level, and the conjunctiva, nostrile, and ears, which were before reddened and injected, became pale. When the current was interrupted, all the appearances again set in which we have seen were the result of the bisection. These we can two or three times came to disappear by electricing the granial pertion of the sympathetic. These experiments were later confirmed by Waller, Budge, Schiff, Brown-Sequard, etc. The pheromena following the cutting through of the sympathetic, in connection with the eleculatory system, find their explanation in the yielding of the tension, as Ct. Bernard discovered, depending on the N. sympathetic, of the arterial walls, and in the consequent relaxation of their museular filess. Remak was the first to experiment on the effects of the sympathetic on the voluntary muscles.' He efft through the neck-portion of the N. sympathetic of a cut, and immediately the membrana nictitons of the eye of the same side moved forward and covered one-half of this organ; soon the pupil contracted as well as the cleft of the eye; in short, the upper eyelid descended and the lower lifted itself up a little. These appearances were conted by the relaxing of the levator palpole, sup, and the convulsive constriction of the orbicularis. If an induced current were then conducted through the peripheric end of the bisected sympathetic, the ere opened, i. e., the third lid moved back, and the cleft of the eye and the pupil enlarged. When the current was interrupted, the cyclids slowly returned to their former posttion and the pupil again contracted. During the paner a considerable collection of tears took place, which was probably due to the relaxing of the vessel walls in the hehrsmal gland.

If we galvanize the ganglion cervicule infimum of the sympathetic, the heating of the heart is accelerated; the

<sup>8.</sup> Dortsche Ellisk, B.L. vil., 1838, p. 284.

same thing is observed when the sympathetic nerve of the heart is electrized. During the electrical irritation of the vagi, as Weber discovered in 1846, the heart's action is lessened.

Pfligger discovered, in 1856, that the Nn. splanelmici have a similar influence on intestinal movements as the Nn. vagi on the action of the heart. He found, manually, that, when the Nn. splanelmici which spring from the six lower dorsal ganglin of the sympathetic were galvanized, the peristaltic motion of the intestine immediately could. Hence Pfligger inferred that a certain nerve-group exists, which has the function of causing the peristaltic metions to lessen or entirely to cease, and named this the checking nerve system.

# D. The Effect of the Electric Current on the Organs furnished with Organic Muscular Fibres.

The most of the experiments belonging here were made by Ed. Weber, not through the action of the electric current on the ganglia and ganglion nerves themselves, but on the organs innerved by these. All the organs supplied from the sympathetic are furnished with organic muscular fibres, and present, under the influence of the electric current, the following phenomena, in which respects they differ from the animal muscles: 1. The movements of the organic muscles set in much more slowly than those of the animal, to such an extent, that the electric irritation may be even withdrawn before the contraction is evident. The degree of slowness with which the movement follows is in the various regans different, so that in this respect there is a gradual approach to the voluntary animal muscles from the nreters and gallbladder, which assurant the slowest, to the execum, the stomach, the fris, the urinary Madder, the spermatic ducts,

the pregnant uterus, the small and large intestines, the usoplagus, and the heart. 2. The phenomena excited in these muscles last, in contradistinction to those excited in the voluntary muscles, after the cessation of the irritation for some time, and spread from the muscular fibres in which they begin to others lying at a distance. 3. The moreovents which the simultaneously or successively attacked fasciculi of the organic muscles execute ensue, in opposition to the animal muscles whose fibres scottant mechanically as some at they are disturbed, in complete appropriateness corresponding to the functions of the respective organs. 4. While the constant electric current causes the suitual muscles to contract most at the time of its opening and closing, the contraction of the organic muscles lasts also during the closure of the circuit.

In regard to the individual organs, experiments have furnished the following results:

#### I. DEGENTIVE DEGAMS.

The muscular cost of the entire intestinal canal is markselly affected by the electric current. Aldini observed that, when he placed a zine plate in the month of a recently-killed ox, and a silver plate in its rectum, and connected them with one another by means of a conducting wire, the abdominal ansectes convulsively contracted, and the force were voided.

In regard to the salivary glands, Ludwig' found that, when the N. lingualis and auricula-temporalis trigemini, the church tympani and the rami paretidei postici of the N. facialis were irritated by currents of weakening density, a profuse flow of saliva followed. If, on the contrary, the sympathetic was irritated, the secretion of saliva was brought to a stand-still.

Irritation of the osophagua of man produced immediately strong contraction of the long and circular fibres; by con-

<sup>1</sup> Lebrbuch for Physiologic des Messehen, 1853, Tand II., p. 1393.

thursd action, the irritation remained not confined to the part in contact with the conductors, but spread both upward and downward. The reason of this deportment is, that the esophagus of man, and of most of the mammalia, is furnished with striped and with organic muscular fibres, so that by long irritation a combined manifestation of both factors takes place; while, by way of comparison, the esophagus of birds, which consists exclusively of smooth muscular fibres, when electrically irritated, contracts slowly and continuously, and that of redents, which consists of striped muscular fibres, promptly contracts, and expands immediately again on the opening of the circuit.

If we open the abdominal cavity of a recently-killed mammal—for instance, of a cat, a dog, or a rabbit—and lay the entralla between two metallic plates which are placed in connection with the conductors of a rotary apparatus, there follow peristaltic movements of remarkable activity; the intestines rise and sink, and their movements are transmitted slowly even to the ructum. The movements which are produced by the action of the air on the exposed intestines are much weaker and cease much sooner than those which we here notice. By means of a momentary action of the current on a certain part, especially on the jejunum, there follows a shrinking, which progresses slowly, and increases even to the complete closure of the intestine, and disappears at the same rate of progress. The rectum is the part of the intestine least sensitive to the electrical irritation.

The storouch also reacts powerfully under the influence of the electrical irritation; there ensues, in consequence of the muscular filters which cross it, not only transverse strinking, but also shortening of its length, if the electrodes are placed in the corresponding direction. The course of the movement is invariably from the cardia to the pylorus.

If we allow the current to work on the gall-bladder, it contracts, and throws out a part of the gall into the duodenum. If we place the electrodes very near to one another, there follows a quastriction of the gall-bladder, which may become so great that the entire organ is thereby divided into

two parts, not communicating with each other.

As regards the spleas, Districh, Gerlach, and Hey' have not observed contractions through electrical irritation, either in the sovering or in the body of the organ; while Wagner,' Rayer,' Harless,' state that they have seen them. Moreover, CL Bernard' has published the following convincing experiment: He exposed the spleen of a dog, measured its dimensions, and placed the conductors of a powerful rotary apparatus in connection with its upper and lower ands. After some minutes the length of the spleen had abortened two or three continuous. The same experiment, several times tried, gave the same result. When he allowed the current to pass in the transverse direction through the spleen, there was a diminution in the breadth of the organ."

### IL THUMARY AND REXUAL ORGANS.

The ureters are little sensitive to the electrical irritation, and contract only slightly, while, on the contrary, the urinary

- 1 Tide Pragre Tierreljskrenskrift, 1821, Rend viti, Heft 2, p. 62; Benhack-tengen und physiologische Vereuche au den Leichen von unst Hingerichteten.
- F Untersubungen über die Contractiffen der Mile mittelet des diectru-magnetischen Krustons-Appenten. Sens'ische Annales, 1848, Heit L.
- \* Experiences one in contractifité de la circ. Justical des l'imminusces Médicales. Prientes, 1850.
- \*Hactrische Verruche en einem Hingerlichteten. Augeburger Allgem, Zeitung, 1800, No. 173.
  - 5 Gas, Med. de Paris, 1823, p. 694.
- "[In his Aitley Cooper Point Bonzy on the spless, Mr. Grap states that he has never been able to produce contractions in the apleon through sloctrical irritation. In the course of very many experiments made with the object of determining whether the organic removaler fibrar of the spless were contractable by the electric estandar, I have needy falled to obtain affirmative results, both with the induced and constitut currents. My experiments were performed upon the expected spless of firing days and cuts. The augusticational Eleva of the fibrars cost of the fresh spless, it placed upon a glass shids, excited by the constitut or induced surrent, and viewed with the minus scope, can be seen to contract energetically,—W. A. H.]

bladder contracts quickly and energetically, and forces out its contents. The one deferens also reacts powerfully. Waber found that, when experimenting on the aterus of a programt bitch, every part of it contracted strongly under the influence of the uninterrupted current, and that the contraction always was limited to the irritated part, and did not exbend itself. In this respect the uterus resembles the animal muscles, but it is also like the organic in that the contraction, after the withdrawal of the irritation, lasts for some time. The non-pregnant uterus shows the same phenomena, but in a less dagree. Mackenzie found, as he experimented on the exposed uterm of a pregnant animal, the continued current, conducted from the upper end of the spinal marrow through the uterus, more powerful than the local effect, by the direct application of both poles to the parenchyma of the uterns. He found, moreover, that the electric current, when passed through the length of the uterus, that is, from its have to its neck, produced stronger contractions than when directed transversely through this organ, for then it caused only partial contractions in the direction of the ourrent. That also the pregnant uterus in the living human. species may be caused to contract powerfully by means of the electrical irritation has been proved by Höniger, Benj. Franck, and others," through the use of the current for bringing on the pains and expelling the contents.

### III. THE BUS.

The sess among the manufalia consists chiefly of organic, among the birds of animal muscular fibres—bence the slow dilutation of the pupil in the former, continuing after the withdrawal of the irritation, and the quick contraction of the pupil in the latter, ceasing immediately on the removal of the electrical excitement. Dittrich, Gerhach, and Hey' found, by placing the conductors on the inner and enter angles of the eye, after the subsiding of the contraction of the M. orbicularis pulpebrarum which at first sets in, that the pupil assumed a horizontal eval form; and where the peles were too aght in contact with the upper and lower borders of the rebit, the pupil took on a vertical eval form. We may produce, moreover, through the irritation of the iris, either a contraction or a dilutation of the pupil, according as we allow the current to work on the M. dilutator or constrictor. In order to produce a contraction, it is sufficient to place one conductor on the comes, and the other on any part of the face. If we place, on the contrary, the pulse of an induction apparatus or of a simple galvanic pair of plates outward from the pupil, the filters of the M. dilutator pupillic running in the radial direction became excited, and the pupil consequently enlarged.

### IV. THE HEADT.

The hearf, though resembling, in the size and striction of its fibrillar, the animal muscles, with which it also in common possesses the energy and rapidity of contraction, behaves in other respects as the seguric muscles. When Ed. Weber allowed the current of a return apparatus to work on the heart of a frog, pulsating vigorously, by plaeing the contricle in connection with the conducting wires, the irritated portion little by little contracted, till it took no part in the rightlemical leart-movement; the scattraction hasted for some time after the withdrawal of the electrical irritation; when he, on the contrary, allowed the current to play on the Sullius sorte, the pulsations of the entire heart became inscentive and stronger; finally, when he disturbed the pulsating portion of the cens core, the heart after a few seconds stood completely still, and bugan again to unlease some time after the removal of the irritation, and then in a slower rhythm. Dittrich, Gerlach, and Hey' placed one pole on the anriels, and the other on the rentriels of the

right side of the heart of a sum hong half an hour previons; rivithmical contractions of the heart set in-by irritating the left side of the heart these were less marked. The reason of this peculiar phenomena of the heart is that it is supplied by the sympathetic and the vagit through the irritation of the sympathetic the locart's action is increased. while, by the electrizing of both vagi, the pulsations slowly decrease. Cl. Bernard has also made the following experiments on this argan: When he galcanized the upper ends of the Nn. vagi, not the least effect was produced on the heart's action; with a weak current the remiratory movements continued, but with a strong one these censed, the blood in the carotids was blacketed, the mucous membrane of the mouth became injected, the torque assumed a brownish-black color, and there was the condition of asphyxia, in which, however, the artecies unhindered excitinged to pulsate. When Bernard interrupted the current the respiratory movements began again, and with a rapidity even greater than before the galvanizing. Moreover, there has been found, after electrizing the cool, sugar in the blood, in the corebrospinal fluid, and in the bile; the prinary secretion seems to stand still, and it is observed that the saliva is increased in quantity. Galvanizing, on the contrary, the losser ends of the vagi, the respiratory movements continued. while the pulsations of the heart and arteries caned. In most cases romiting followed. If we, after the death of an animal, and the heart no longer beats, conduct an induced current unto this organ, rigitlesical contractions appear again. The contractions are much more manifest in the right portion of the heart than in the left, as generally after death the left ventriele is firmly contracted, and does not reset to the electrical irritation, while the right ventricle in this condition is almost always filled with blood, and contracts powerfully under the influence of the electrical currest. In animals which have been killed by chloroform, the left ventricle sometimes continues to pulsate, though

faintly, after the action of the right ventriels has consequence of excessive expansion, by means of the black blood: if we in such a case electrice the right ventriels, its pulsations begin again and the expansion lessers. Perhaps we might, as a last means, in case of chloroform-poisoning, try to excite the right portion of the heart with a weak induced current.

### E. The Effect of the Electric Current on the Blood-nessals and Lymphatics.

Weber's experiments! gave, by using the interrupted enment, the following results; the mesenteric arteries contracted to about one-half or one-third their usual size; by longer working of the interrupted current, even to one-lifth or one-sixtle, so that the circulation of the blood was stopped. With a weaker irritation the effect quickly disappeared, with a too strong current the arteries lost their contractlle power and expanded into ancurismal eacs. Kolinker placed one pole on the umbilical artery and vein of a fresh human placenta; there followed contractions, as in the case of the vessels of recently-amounted limbs; the veins forced out their blood and changed into bloodless strings, also the arteries and lymph-vessels showed contraction. The irritability of the voius lasted for one hour and fifteen minutes. that of the arteries for one hour and ten minutes, and that of the lymph-result for one hour and twelve minutes. In living subjects an culargement of the vessels immediately follows their contraction when a tolerable strong interranted current is used. So we often see by electrical irritation of the skin, using moist conductors, first amounts through spannedic contraction, then hypersemia through paralytic

<sup>&</sup>lt;sup>1</sup> E.I. and K. H. Weber, Wieleng des Magnet-electr, Stromes auf fle Hatgefann in Mallore Archiv, 1812, Helb 2 and 2.

<sup>\*</sup> Prague Viseneljahrschrich, 1848, fland et., Heft i. Zer Lehre von der Commoditate der manschlichen Biete und Lymphysfates.

affection of the vessels; while under very intense irritation apparent hypersenia acts in immediately, and lasts often long after the and of the operation. Remail, experimenting on a living freq, observed the same phenomena. One leg he electrized by means of a current from five or eight Daniell's elements by placing one conductor immorably on a certain part while he moved the other slowly up and down the limb; the other leg he threw into a rigid spasm by means of an interrupted current; after two minutes the reusels of the skin and muscles of the first were swellen with blood, while those of the other leg were pale and contracted.

## F. On the Effect of the Electrical Current on the Blood.

W. Brande was the first to institute experiments in regard to the effect of the galvanic current on albumen, and came to the result that it congulates on the negative pole, and under certain circumstances on the positive. Gmelin, who experimented with a weaker current, saw the albumm always deposited at the positive pole. Golding Bird finally came to the result, that albumen is precipitated from alkaline solutions at the positive pole, from acid at the negative, and consequently belongs to those bodies which cometimes appear as arids and at others as alkalies. Von Wittich\* confirmed the observations of Golding Bird, and recognized, as did he, that albumen separates from its alkaline solution very quickly, and in the form of a membrane, while from its acid solution it is precipitated much more slowly and as a diffuse cloudiness in the neighborhood of the electrodes. Alburson may be precipitated by mesus of the galvanic current also from solutions in which its presence cannot be made evident alther through boiling or by the addition of nitric acid. The presence at the same time of various salts

Proceedings of the firmal Section, 1800. Gillere's Annals, Init., p. 544.

<sup>\*</sup> Urber des Einflom des galragiechen Streums auf Erwiselbeitigen und Eineiselfflom im Journal für praktische Otemie, beill., p. 14, 1887.

modifies the influence of the electric current on the albumen solution. When the sulphate of seda or potassa, nitrate of potassa, pleosphate of soda, or chloride of sedium, are present, the precipitation takes place on the positive pole; when the carbonate or bicarbonate of any of the alkalies, or a free alkali is present, the precipitation is prevented, or much delayed. The serum of the blood behaves much in the same way as the allermen solution. Heidenreich has found that," when we expose fresh arterial or venous blood to the action of a continuous current, the congulation of the same is thereby lastened, decomposition taking place in such a way, that allemen, fibrin, fat, acids, chloring, etc., separate at the positive pole, while the watery and alcoholic extracts, the alkaline and earthy bases, iron, and coloring matter, appear at the negative pole. If we allow the constant current to act on the blood in the vessels, there is produced a plug which adheres to the walls of the vessel and stops the circulation. The elot becomes firm in from ten to thirty minutes, and is then sufficient to obse the vassel. The electinthe veins behaves as in the artories, though it is less coneistent and darker colored."

## G. The Effect of the Electric Current on the Skin.

A moderately-strong interrupted current working by means of moist conductors on any part of the skin produces generally paleness, which, soon after the removal of the electrodes, is followed by reduces and hypercents. Through the action of a strong interrupted current, there arise erytherm, smalling, vesicies, and even ulcors, according to the degree of sensitiveness of the skin, the duration of the ap-

<sup>&</sup>lt;sup>1</sup> Beidemeich, phys.-chem. Unversenburgen des Bless danst die einstelnte Stein, in der Neuen Medicialischen Zeitung, 1847, No. 15.

Access, Repports della Cominisce che a fatto gli sperimenti sull'alectropuerera como messo comprimente la sangue mello astrole e sull'abbitrazione delle rasse. Annal, Univers., Jun., 1947, p. 215. Gan des Hépiteux, 1847, No. 49.

plication, the strength of the current, the rapidity of the interruptions, and the pseulianity of the conductors. The contractible fibre-cells of the skin are simultaneously excited, and there is produced thereby the so-called geose-fieth (cutie asserine). That the elevation of the skin-papilla is not the result of reflex section, but of the direct working of the electrical current, Kölliker' has shown by producing the cutie asserine in a piece of skin cut from the leg of a criminal but a short time previously executed. The contractions of the fibre-cells are seen test when we allow the current to work on the tunies dartes and the nipple; the first forms deep and numerous folds, and makes wounlike, undulatory movements, and the nipple rises and remains orect for some time after the action of the current.

Through the continued working for several minutes of the constant current on the outer skin, there is produced, basides the sense of burning at the negative pole, a visible difference between the positive and negative poles. The positive pole enlarges the blood-vessels and reddens the skin. the negative pole has the opposite effect; the first causes a descension of the skin, the last a swelling of the epidemois and cutis. It brings about, moreover, according to its strongth, the duration of its application, etc., a chemical process resulting in simple reythems, or even deeply-peactrating destruction of the part. A simple pair of connected plates (rine and silver), of the size of a dollar, causes on a moist skin, after twenty-four hours, a considerable reddening, and, after a lause of from two to five days, blitters and pustules. If the skin is deprived of the epidermis, there sets in immediately a powerful hurning pain, a profuse segretion of serum, and, after long action, an alcorated surface covered with a crust. The most striking effect shows itself always at the zinc pole; for, through the action of the current, the salt-holding fluid which exudes from the surface

Debre die Destruction der Lederbrutt des Memoders und der Thiere, Seitgebeit für wiesenschaft! Zeologie, Bend it.

of the skin is decomposed, sodium is set free at the silver pole, and chlorine at the rins pole, and in this way chloride of sinc is formed, which is in the highest degree destructive. The sodium set free at the silver plate is soon converted into sods by exidation.

The interrupted current produces a disagreeable pricking and piercing sensation on the mucous membrane, when the conductors are held lightly on; when they are applied tightly, there follows an increase of the mucous secretion, probably in consequence of the effect on the nontractile fibres; the constant current is able to cause destruction of the mucous membrane by intense action.

## H. The Effect of the Electric Current on the Bonce.

If we allow the interrupted current to work on a bone which lies immediately under the skin previously moistened, there sets in, in consequence of the irritation of the sensery nerves of the periosteum, a rooting, horing pain, resembling setcoscopic pains. Yet all the bones are not equally sensitive to the electrical irritation—a deportment which probably has its foundation in the greater or less abundance of nerves of the periosteum, of the ligaments, etc. The most sensitive are the frontal bone, the collar-bone, and the inner surface of the shin-bone; much less sensitive are the outer and inner condyles of the lower leg, the breast-bone, and the knee-pan.

# I. Accessory Effects of the Current.

We will not speak of the effects which the application of the electrical stimulus produces on the human mind, which are more of a psychological nature, and manifest themselves sometimes as a sensation of warmth, sometimes as a sensation of pressure, and sometimes result in fainting. There remain still a multitude of effects, which

with a greater or less number of individuals, set in, and must be considered as immediate consequences of the operation. Here belong: the after-effects, which often appear several hours subsequent to the operation in the part affected, and are clearly the results of being electriced. Quite generally there is an inclination to sleep, which comes on sooner or later after the sitting, so that often those who suffer from alcordenness are freed from this mistortune on the application of electricity. Frequently the measured in earlier and more fully, probably in consequence of the increase of the flow of blood to the irritated part, or of the general irritation, especially by electricing the legs; from the same cause, but not so often, hemoerhoidal Meedings start show. Finally, we must mention the quieting effect of a weak current directed to a painful part of the body, which is produced often in a short time, and is frequently lasting. We not seldom see nouralgic pains which have withstood the action of various medicines, or pains in consequence of explation into the joint of the knee, the ellow, the hand, the finger, etc., fally disappear on the application of a weak current directed for a short time through the affected part, while the effect on the acudation itself, judging from the amount of its diminution, is exceedingly slight."

<sup>\*</sup> In this connection we should mention the se-called "electrical assertionia" resulting from the use of electric currents in connection with certain minor surgical operations. Dr. Settemstein, of Frenkfarton the Main, and Sacraen, dandat, of Berlin, were the first to make respectful experiments after the directions of French, of Philadelphia (Red Gentral Zeitung, Nov. 72–74, 1855), and "to extract tenth without path by means of a weak induction current." The patient held one electrode, around with a moist speep, in the hand, said the other was second on the tengen which the operator held in his hind covered with a silk giver. The College of Bentiury in Landon, under the presidency of Mathews, as well as other deutists, here not recognized electricity as an assessment on the other hand, Fouragerius (Gen des Héplieux, 188, 1856), fiv. Smit Printitich, and Dr. Max Knorr in Monich (Baier, arathches landligens. Biart, 41, 1859), have used electricity with success in other light surgical operations: the livet, is coving into a felon, and in spening exphilitic bubbons.

Through the action of the constant current certain other necessary effects are nationable, which especially relate tothe nerves of sense and the brain. Some men perceive a metallic taste when a strong current is conducted through one arm or one log; also, with some, there follows a sensation of light on electrining the neek and back. Patients suffering from takes and atrophy sometimes perceive the metallic taits when we conduct a current through the pelvis; even irritation of the upper thoracic vertebra by a strong current is sufficient in such individuals to produce a finds of light in their eyes. In feeble persons, sometimes constant currents, from twenty to thirty elements, striking the roots of the N. ragus, produce slowness of the pulse lasting for several seconds or minutes, combined with fainting and paleness of the face.' Finally, there arise often, when the currents are directed for a long time through the apper portion of the body, dictious, numbers of the head, illusions of the senses, and other disturbances of the faculties of the brain.

#### CONTENTACION.

- The interrupted current is applicable in those cases in which we wish—
  - a) To swrite the muscles, the nerves of sense, the sensery or the motory nerves.
  - To produce contractions of the blood or lymphatic vessels.
  - c) Or to affect certain organs supplied from the sympathetic.

the last, in certing through the ship, and in tenotomy. Finally, Echandren (Not. Tenor and time, Feb. 12, April 23, 1604) has presented an experiment, under the name "Voltameroetherus," of the following nature: he hald the electrodes, attended with a marcode final (acmits or chloralisms), he a long time on a part in which he wished to produce amenthesis. Shooly, he would have conclud the same result by the use of the accorder alone. In any case, the accorded the same result by the use of the accorder alone. In any case, the accorded action him a very alight thorapsulis worth.

5 Hamah, Cu., p. 187.

- The muscular contraction produced through Faradization increases the temperature of the disturbed muscle, and is accompanied with an increase in the volume of the same.
- 3. Through the electrical irritation itself there is induced an increase of sensibility, when the irritations follow one another with tolerable quickness, and when they do not exceed a certain duration and intensity; under apposite influences there is soon a marked decrease in sensibility. Hence we should only use convents of such a strength as are sufficient to produce the desired result. To cause contraction in case of muscular paralysis, or sensation where there is lack of sensibility in the skin, we should not allow the currents to work too long without a proper number of paness.
- 4. If we wish to relax a tense muscle or to lossen a peripheric contractor, repeated intermissions of a strong buttery surrent, or single shooks from a strong induction current are indicated, and are generally more powerful than the constant current.
- 5. The use of the constant current is indicated in those cases in which we wish
  - a) To excite the nerves of sense or the skin nerves.
  - b) To destroy the outer skin or mucous membrane,
  - c) To produce an increase of warmth.
  - d) Or to induce a chemical process, and also bloodcongulation.
- 6. While generally the density fluctuation of the interrupted current produces the most powerful exciting means for the motory nerves and muscles, there are certain peripheric paralyses in which the constant current, probably in consequence of its uninterrupted duration, produces effects which memor be brought about by the induced current.
- The sensitiveness of a muscle to the interrupted enreent can in many cases, through the application of a tolerably strong constant current, be increased.
  - 8. In galvanizing a nerve it is advisable often to change

the direction of the current, because the conductivity of a current, flowing long in the same direction, decreases, while with a change in the direction it increases.

9. The extrapolar descending onelectrotowns is above all to be used when we wish to being back to the normal condition a pathologically increased excitability, or abnormal invitation at the periphery of a nerve. The intensity of the desired effect is as the strength of the current, the length of the time of closure of the circuit, the greatness of the interpolar tract, and, finally, the shortness of the distance between the arode and the affected organ.

10. The extrapolar descending outdoorestonus is, on the centrary, to be used where we wish again to excite the number excitability or lessened sensation at the periphery of the nerve of the respective muscle.

11. From the same points of view the indications for the local production of extrapolar ascending analogatotomus and catelectrotomus are to be slotched out, and consequently there come into consideration the extrapolar ascending analogatorotomus with increased, and the ascending catelectrotomus with decreased irritability, as applicable respectively to the cerebro-spinal shoots and the central sources of the nerve filtres.

12. There is no doubt that we can, by means of a constant current, even of tolerable strength, affect through their heav coverings the brain and spinal marrow.

# FIFTH SECTION.

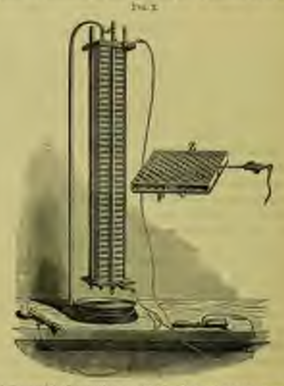
ON THE VARIOUS KINDS OF APPARATUS CONSTRUCTED ESPE-CHALLY FOR THERAPRUTICAL PURPOSES.

#### I. GREVANIO APPARATOR.

Axons the many apparatuses which have been constructed for the purpose of exciting galvanic electricity for special therapeutic uses, and which have been described and praised according to their different forms, as chain, curved, and binding apparatus, we find some which have no appreciable physical effect—as the Goldberger chain; others whose working is rendered much simpler by means of movable aine and couper plates combined with one another, which may be laid on any portion of the body-as Romershausen's guivano-electrical curve, Récamier's cataplasme galeunique, Kunzeman's apparatus, etc. All these we will pass by in silence, and notice only Pulvermacher's chain, which produess a much more marked physical and chemical effort. This consists of a smaller or greater number of movable members combined with one another, each one of which consists of a small wooden cylinder, around which there are laid, yet withset touching each other, a rine wire and a gilded copper wire having a spiral form. The individual members are connected with one another by means of small metallic rings which take up the zine wire of one member and the copper wire of the next following. Each time before using it, the series is placed in vineger, by means of which a tolorably strong electrical

current is produced, lasting for about half an how. To increme the quantity of the electrical current, a series composed of larger numbers must be used; but, to increase the intersity, the number of members must be increased. This apparatus deflects quite perceptibly the galvanumeter needle, decomposes water, and causes reddening, swelling, and blistering of the skin, and, in short, brings about chemical and physical acts.'

\*[In the New Your Superior division for Newcoder, 1884, I described a form of galvarie betters similar, in possess because, so these selected as in the text, but possessed of many attentions. I informed to it in comme



tion with the expert of several cases of infantile passignia, for the freatment of which I had decised the apparetts in question. In the Quantum Journal

But the working of all these apparatuses is entirely on the skin, and not on the deeper-lying tissues; it is accompanied with a chemical set—the exidation of a metal, in fact, depends on this—and consequently seems to an end when complete oxidation has taken place. Nevertheless, such apparatuses are useful in certain cases, where we wish to awaken or diminish the sensitelity of the skin, and many interesting cures of this kind are published by careful deservers. Lammer' mentions a singulant of three years' stand-

the Percentage at Manager and Manager Jenneys revers, No. 1, July, 1967, p. 65, et my, in a menuis continue The Publicay and Treatment of Grysma Information Paralleles, I described the instrument many in detail, and figured it as in the accompanying woodcut.

It converts of a series of elements formed at plates of perforated rise and copper, as shown at F. Time plates are soldered together, the copper Being best over at the such, the size laid upon it, and the two security factored. A thin place of wood is then plated between the plates, to present their ficing proceed together. The elements rest upon a plate of hard public, and are kept in place by four bard-rabber radi. Two other plates of hard rabber, having out a large hole in the center and four hales for the rade, rest on top. These are kept in place by place is high pass through below in the node. The whole is being to an iron or brane support, as shown in the figure, and a suncer underscall catches the singer ared to set the instrument in action.

In arrange the apparatus, an element with a copper wire militard to the coppus plate is placed upon the lower piece of hard rubber; upon the element a piece of financi or woolies cloth, the same size us the element, is placed; upon this, another element, then a piece of financi, and so on. The elements are as placed, that the copper is always below. The last element has a piece of supper wire soldered to the aim plate. Targitated wires are used to emission the poles with the electrocles.

To set the apparatus in action, strong charger is posted upon the top; it passes through the elements, and moisters the flamet. If the plates were not perforated, the flamed would only be assessment at the edges, and thus a great lass of power would be the result.

Copper grass may be used instead of performed copper places.

This apparatus is rasily made and kept in order, and is, therefore, elemently adapted to use in the country. The current is equable, and of a degree of interactic proportioned to the number of elements, and of quantity proportional to their size. I use from 1919 to a launted elements. Strong numerity nontractions are induced by it is making or breaking of the circuit.—W. A. H.]

<sup>1</sup> Traité de l'association médiate et des maladées des pessents et de ceux, 4 edit, Paris, 1877, 4. Et., p. 498. ing, which was cared by wearing two magnetic plates on the epigastrium and on the corresponding part of the vertebral column. After a lapse of six months the patient one day forgot to put on the plates, and the singultus returned and continued till they were again applied. Mignel' cured a case of epilepsy in the same way.

These pairs of plates are, however, much more powerful when they are placed on parts which have been previously deprived of the epidermis by means of blistering. Larance oursel a case of angina pectoris by laying one plate over the pit of the etomach, the epidermis being removed, and the other on the back. Orioli and Coperina removed a cough of five years' standing, in a young girl, by placing a zine and a copper plate, connected by a silver wire, on two positions, freed from their epidermis by means of a blister; finally, Spencer Wells often healed alones which had withstood all other remedies, or threatened to become carcinomators.

Of the gulvanic apparatuses, which are used specially for chirurgical purposes, we notice here:

1. The Middelderpf battery,' which is constructed of the following dimensions:

A polished wooden chest, with two handles, that may be shut up, 12° broad, 12° deep, and with a cover 10° 2° high, is divided by means of partitions, b, into four equal compartments, which receive four glass cylinders standing on pieces of felt. These are 6‡° high and 4‡° in diameter. They contain the 6° high and 4° wide strongly-amalgamated ring cylin-

<sup>1</sup> Demote Kinik von I October, 1824.

<sup>4 /</sup> n. p. 427.

<sup>2</sup> Gun, der Möglenen, beet, p. 104.

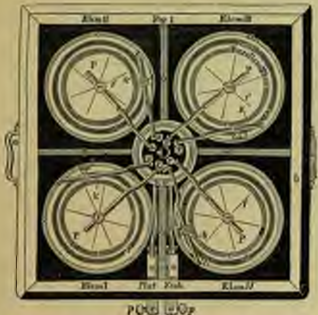
<sup>\*</sup> Bemerkungen Wer Hellwirkungen des Gefrankenns um des Penale des Dr. Coperins in Corfu. Oppenheim's Zeitscheit, 1848. Schmidt's Jahrbachet, Band Intr., p. (63.

<sup>12 -</sup> In Pargety.

<sup>\*</sup> Die Galenmannen, ein Beitrag zur operaturen Moffelin, Breefen, 1854.

ders d, which have a circumference of 13", so that such or them presents 78 m ", and all four, 312 m . Within these there stand, on pedestals of stone, the clay cells e, 45" high and 32" in diameter, into which the platform stars f dip, which are furnished with glass covers, and have attached to their upper portion (as the zine) a small copper piece for connecting with the conducting wires. Each platinum star consists of three plates, 3' 10" high, 2" 9" broad, united by means of a platinum clamp, and bent in such a way as to form a six-rayed star, having a working surface of about 250 p.".

THE E



At the crossing of the partitions of the chest is placed the commutator A. This consists of a wooden column having an its owner slightly someons and eight little cups, 4" broad, namely PPPP in an inner sirele, and ZZZZ in an outer for holding quicksilver. Into these little holes the copper conducting wires i, coming from the sine and platinum, slip. On their way they pass to the 1½" high copper cylinder k, into which they are flatened by the arraw as. The copper cylinders belonging to the rine have a slit below, which allows them to be secured to the rine cylinders, while those belonging to the platinum have a slit on the side so that the wires may be taken out, without removing the platinum from the soid. From the bettom of both sets of cups, which are connected with the platinum and sine wires, there extend the wires a, which at p may be secured to the conducting wires of whatever kind.

In the commutator, as we have seen, all wires from the platinum plates come to the inner circle of cups, and all those from the zinc evilulers to the outer circle. In order to concentrate these to a simple chain or a chain of two pairs or to a pile, so-called commutating disks are used, These, which are made of wood, have a diameter of 24", and carry copper wires furnished with feet, which are brought into connection with all the zine cylinders, or all the platinum plates, or with each alternately, according to the combination desired. When setting the disks on the commutator, care must be taken that PW always come in contact with the platinum of I. Zy with the zinc of the IV elements, and there are for this purpose on each disk two indications or mark-points. This battery is, as Grove's, filled with nitrie and sulphuric acids, and continnss of the same strength for boars.

Much cheaper, and answering the same purposes, is

2. Stoker's large nine-carbon battery, which is placed in an oaken chest, and consists of an Bunsen's elements, which are filled with nitric and sulphuric acids (1:6). By means of stars of copper plate, which are marked Nos. 1, 2, and 6, and which can be laid in screw-stands so scale as to receive the wires coming from the zines and narbons, we can esembine all the zines and all the carbons into one pair, or into two pairs, or into a pile, according as we wish to render incandescent a thick and short wire, one of middling strength, or one that is long and thin. In order to make a lessening of the current possible, Stöhrer has placed a moderator on the cover, which consists of a piece of tense allver wire, through which the current is conducted, and in this way diminished, before it passes into the apparatus containing the wire to be heated. On the foot of the moderator is a movable clamp, to regulate the amount of weakening of the current.

Less meeful in

3. Grenet's buttery.' This consists of nine amalgamated gine plates and six copper plates covered with earbon, of which always three zine plates combined with two earbon plates stand vertically on the base of the apparatus. The base is made of hard india-rabber; it has an excevation, and is furnished in its cover with five holes, through which the air, blown in by means of rubber tubes, in the excavation reaches the fluid into which the entire apparatus is disped. This fluid is in a glass, wooden, or porcelain vessel, and consists of weak sulphurio seid, to which the bi-chromate of potash (in the proportions of 1; 10) is added. After the battery is disped into the fluid as high as the upper edge of the carbon plates, a Y-shaped take is fastened to the rubber take, and to this a pair of bellows; soon the fluid is thrown into considerable commotion, and after four or five seconds the platinum wire, which is secured to the conducting wires going from the zine and carbon poles, glows. The current remains constant as long as the blowing is kept up. In Germany this lattery has not met with the approval which Broca has given it, because the rubber is easily destroyed, the bellows is not an exact regulator of the strength of the current, the apparatus is complicated, etc.

For galvano-caustic purposes, and in a still higher degree.

<sup>1</sup> Fide Die Geenst'sche Batteris und ther Bedeutung für die operative Hellanverstung des Gebraubman von Dr.A. Samer, 1868.

<sup>\*</sup> Bull. to P.Acathinio, 2222, p. 75, Noybr., 1847.

as a means of producing the constant current, or that of Voltaic induction, the following are worthy of notice.

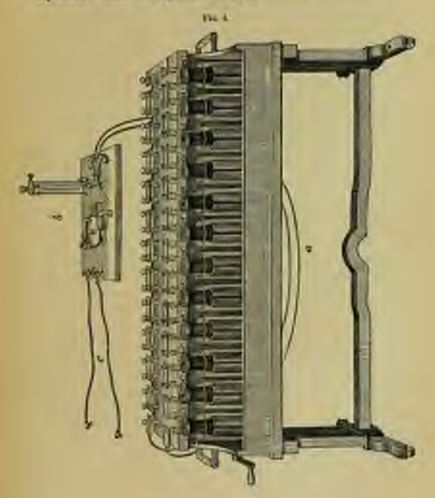
4. The large pine carbon batteries constructed by Stöhrer, because they consume, when not in use, neither zine nor acids, though applicable in the same cases as the foregoing, and because they are furnished with a convenient regulator of the strength of the current. They consist of a greater or less number of zine-earbon elements (without clay cells), which, secured to a beam in the middle of the battery, may be raised and lowered. In the cylindrical pieces of earbon is a deep hole with a diameter of about one-third of an insh, which is filled with sand and closed with a glass stopper, and serves for taking up nitric acid or concentrated chromic acid. Entire, well-amalgamated rinc cylinders encircle the earbon, and are prevented from coming in contact with this by means of glass isolators fastened to it. Glasses, which stand on the pedestal, and into which the elements may be lowered, serve for holding dibute sulpharie. soid (1; 6); according as the elements sink more or less deeply into this, the current is more or less strong. When not in use, the carbon and zine are lifted so high, that the sulphuric sold no longer comes in contact with them, and, as the soid in this case takes up only the lower third of the glass, it may be transported without danger; besides, as there is no communition of zine, or decomposition of acid, the apparatus may stand for months without needing a new filling, and being always ready for use. Moreover, the elements may be united, as in the two following hatteries, by means of clamps of copper plate, into one or several pairs."

The most convenient apparatus for the application of the constant current to medical purposes is—

I [In an article on Organic Indicates Ferniyels contained in the Quantum Journal or Physical section of Bully, 1969, I have described School's original bettery at length. The accompanying muscless (Fig. 4) will corre better than any additional description in give

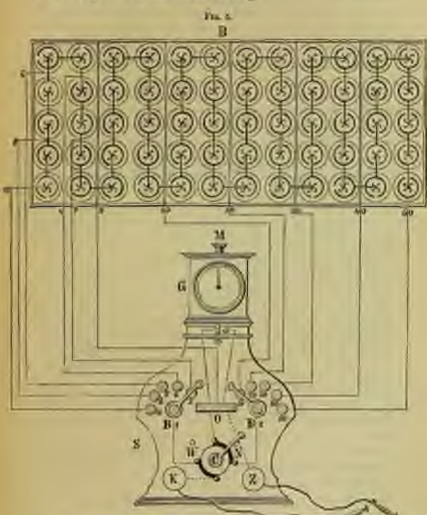
5. Remail's zinc-ourbox battery. This generally consists of sixty elements, which have the following propertiens:

an blue of its form. Ethbere has recently greatly improved this hartery by nestering its size, and altering the arrangement for geiling the current from any number of solin.—See Appendix. W. A. H.)



In a gless, 15 cm, high, and 11 cm, in diameter, there is a coil of one-inch-leond copper plate, to which there is soldered a copper wire which posses vertically apward through a glass cylinder, 2.5 cm, wide, and serves to connect with the next standing element. This glass cylinder, comented into the bottom of a clay cell which covers the copper plats, is filled with water and pieces of blue vitriol up to its edge. At the upper part of the clay cell, surrounding it, and reaching to the bottom of the glass, there is a compressed layer of papier-miché to the height of from 6 to 7 cm., on which, separated by a layer of fastian, vests a zine cylinder, 14 cm. thick and three times as high. This modification of Danleil's elements by Siemens and Halake has the advantage, through limiting the chemical process within the battery, of lengthening the durableness of the apparatus in this way, that the same may be used many months without repairs, if we only take care, every three or four weeks, to fill the glass cylinder with crystals of blue vitriol. It is advisable to elem the battery every three or four months, by which means the zine is made intere active; the scenity of the cooper wire may then be tested, injuries may be repaired, and more acid water may be udded, till the sine is covered. These sixty elements, placed one behind another, are brought in connection with the current selector, rheotrope, and the galvanoscope, which three instruments are somred to a polished malogany board.

The current selector, which has for its object the uniting for effect any number of elements, even as high as sixty, has the following construction: It has ten silver-plated buttons, arranged in opposite half-circles of fives, Issaring the numbers 10, 8, 6, 4, 2, 10, 20, 30, 40, 50, which indicate the number of elements with which they are in combination. In the middle of each half-circle is a winch, which, moved from button to button, shuts off any desired number of elements. If we, for instance, need forty-two elements, we turn the winch 102 to 40, the winch B1 to 2; while, if we wish to use six elements, the winch B2 is moved to the nail O lying between the two half-circles, the winch B1 to 6. When both wineless are at O, there is no current flowing.



The change of the direction of the current is effected by means of the commutator C, in connection with the points N (normal) and W (reversed). The conducting wires being accured by the hinding-servers K (copper) and Z (zine), the positive current passes, when the winch of the commutator is on N, through the clamp K and the conducting wire into the body, and through the other conducting wire to the zine pole Z. If, on the centrary, the winch is on W, the positive current passes from the clamp Z through the body to K.

The galesmoscope G shows us, when the tips of the conducting wires are placed on any part of the body, and the stopper a is removed, how strong the current is, by means of the amount of deviation from the O point. On the brass button above the galesmoscope there is a small magnet-red, by turning which to the left or the right we can place the needle on the O point, when this shows a deviation, the circuit being open.

The combination between the batterr and the current elector is made in the following way: After the individual elements are arranged behind one another, and the sine always connected with the copper, the first conducting wire of the copper pole of the first element is carried to the button 10 of the winch BI, and there seemed by means of a screw. The second wire is fastened into the clamp which unites the second element with the third, and earried to the button 8. The same takes place between the elements 4 and 5, 6 and 7, 8 and 2, and the wires are united with the buttons 6, 4, 2, in a corresponding order. The wire between the tenth and eleventh elements is connected with the button O. From the eleventh element on, the enumeration is always by ten elements; the conducting wires are set on between the twentieth and twenty-first, the thirtieth and thirty-first, the fortieth and forty-first, and finally the fiftieth and fifty-first, and carried thence to the buttons 10, 20, 30, 40, of the winch B2. The last wire is carried from the zine pole of the sixtisth element to button 50,

Remak's electrodes consist of wooden handles with brass

tips, which have the form either of buttons, from ½ to 1 inch in diameter, or of segments of bulls and plates, from 1½ to 3 inches in diameter, or of square rods, from 1 to 3 inches long, and ½ to 1 inch wide. These, to prevent oxidation, are covered with platinum plate, and then with a layer of flamed concealed by linen. The conductors are protected by cork coverings, from ½ to ½ of an inch thick, which are secured to the metal plate by linen binding.

Lately, Fromhold has described an apparatus in a short paper,' which, so far as we can judge, is an improvement in the construction, since we can, by the use of it, not only obtain currents of a desired intensity, but of any quantity, for

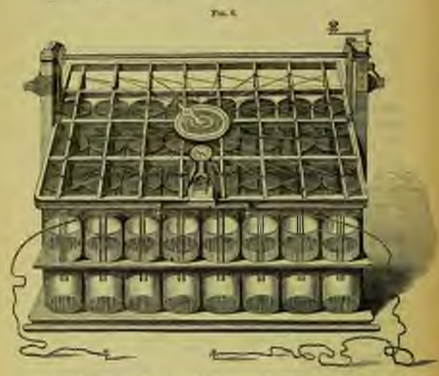
thempentical purposes.

6. Frombold's appearatus has the following construction: Its base has a length of 24°, and a breadth of 18°, and is farmished on each of its longer sides with a prominence for the reception of a wooden column, 21° high, having a slit below, 8°° wide. There is glacd to the buttom, and secured by sorems, a second board, pierosal with 32 holes, which are for the reception of 32 buttery-glasses. A similar board, serving as a point of support for the glasses, may be secured by means of two screws, which pass through the silts in the columns, at any beight, even as far up as the edge of the glasses, and allow in this way an open view of these from all sides. (See Fig. 6.)

The 32 glasses, each of which has an outer diameter of about 2½ Inches, and a height of 8 inches, are arranged in 4 rows, and serve for the reception of the zine-lead-platinum elements already described. The electro-motor metals are secured to a wooden frame, of the dimensions of the bottom board, which is divided lengthwise into four parts, and carries on its middle cross-piece the dial (Remak's current selector) and the commutator. The four longitudinal divisions are so divided, by means of cross-sticks or saddles,

<sup>\*</sup> Der communic galvanische Strom mödlichtes in seinem lawnshitts- und Quantitativerth, Porth, 1807.

that each saddle comes exactly over the middle of a betteryglass. The entire frame is elevated when the metals are



listed from the fluid, and is lowered when these are allowed to sink into the fluid consisting of acid water, and this rising and slaking take place by means of a windlass. This consists of an iron rod passing from one column to the other, which holds on both of its inner ands a metallic disk of 3 inclose diameter, and a cog-wheel where it passes at right angles through the column. This wheel is moved by means of an endless vertical serow, which turns it completely on its axis by 40 revolutions, and is held fast, through the friction, at any height. The dial-plate, which receives on its lower surface the conducting wires of all the positive poles, con-

cists of a horizontal disk, 5 laches in diameter, of well-dried wood, which has on its surface 32 numbers, corresponding to the 52 elements, and of an indicator which can be moved without disturbing the apparatus from 1 to 32. Connected with this battery, as with Remak's, there is a commutator, and in place of the magnet-needle there is, separated from the apparatus, a tangent box-compass which is intercalated in the course of the current.

The power which this apparatus has of delivering currents of greater intensity and quantity, results from the possibility of introducing a greater or less number of elements, and of sinking them more or less deeply into the fluid: moreover, all possible modifications may be resorted to according to the various therapeutical indications or surgical demands. This battery also produces, by the slow sinking of the electro-motor metals into the fluid, a gradual increase of the quantity, and through the slow moving of the index from lower to higher numbers a gradual increase of the intensity—advantages which Fromhold considers of great service in therapeutics.

Deserving of special notice is

7. Thomses's Polarization Battery, because it has the advantage over all other batteries of producing sufficient electro-motor power by the use of one galvanic element, which takes up very little room, because, though the first cost is considerable, the expense of operating it is light, and because, with cortain modifications, it may serve as a transportable battery for medicinal purposes. The theory which lies at the foundation of the construction of the apparatus is the following: When we touch the poles of a galvanic element to two platinum plates, which are dipped into dilute sulplante acid, and then remove the element and con-

Die Peleriantene-Ratterie, ein anner Apparat zur Herzenbeitum eines continuirfichen einesteinen Strauer von beiber Spannung und commutee Stacke mit Hilfe eines einzelnen gelrunkeiten Elemente von Julius Thomson, Handung 1860.

most the platinum plates by means of a metallic wire, there arises an electric current, which runs in an opposite direction to the current which produced this condition-the platinum plates are then polarized; during the short time of contact there was formed an invisible film of the constituents of the water on the platinum plates-hydrogen on the plate which was in connection with the zinc pole, and oxygen on the plate in connection with the copper pole. The current has naturally only a short duration, since the hydrogen and exegen quickly unite again, but we may, in a very short time, in this way charge a large number of plates, and obtain, if we unite those into a battery, an electrical current of very high tension. The strength of the current decreases, bowever, very quickly, unless we take care to charge the individual cells without breaking their connection with one another, and this is done by so arranging the platinum plates, as in a battery, and the connection of the polarizing element with each platinum pair, that the already present charge will be increased by the action of the charging carrent.

The polarication-battery consists of three principal parts: 1. The luttery proper; 2. The galvanic element, which charges; 3. The distributing apparatus, through which the current produced by the element is conducted from one to another of the different cells of the lattery. I. The battery is formed of two open wooden chosts, each of which is divided by means of 26 platinum plates secured in its walls, into 25 cells, so that and this is a pseuliarity of this battery-the plates themselves form partition walls between the cells, and the two sides of a plate belong to two different cells. 2. As the galvanic element must be able enally to decompose water, it is best to use a zine-platinum or a zine-earbon element with nitric or chromic acid. 3. The distributing apparatus consists of a flat ring, composed of insulating material, into which a number of short, radiating, metallic rods are secured, as many in number as the buttery

cells. Each of these is combined by means of a fine silver or supper wire with a platinum plate in the luttery. Through the moddle of the ring passes a vertical axis, which carries above two isolated arms alongside of one another, which stand in connection with two wooden change, serving for the reception of the conducting wires from the galvanic element. The two arms represent the two poles of the element; each is supplied with a spring, and they stand so far apart that, when one toucher one metallic rod of the ring, the other is also in contact with the next. If the exis is now turned, which may be done by means of clock-work, a weight, or an electro-magnetic contrivance moved by a gulranic element (which causes a revolution in at most two or three seconds), each plate will become londed one after the other with hydrogen on one side and exygen on the other, After a single turning round of the axis all the plates are clarged, and the battery is in a condition to begin its action. The intensity of the current is regulated through the polarizing element, and this again through the rheostat, i. c., an apparatus that enables us at pleasure to increase the conducting resistance by intercalating a longer or shorter metallic wire. The entire apparatus, exclusive of the galrunic element, is enclosed in a polished wooden chest 14 feet long, I foot wide, and 4 foot high.

#### II. INDICTION APPARATUS.

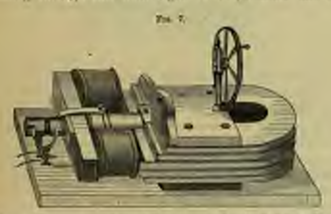
Among the magneto-electrical induction apparatuses we will mention:

8. The apparates of Picil. In this the electrical current is induced by means of a steel august rotating vertically to its axis, shave the poles of which are two iron rods wound with connecting spirals. The magnet rotates, while the induction soirals remain immorable.

In all the later constructed apparatuses the magnet is immovable, and the horse-shot shaped soft iron, either with the induction spiral or without it, is movable. To the induction apparatuses with movable spirals belong those at Saxton and Ettinghamen, Keil, Stührer, etc.; to those with immovable spirals, Duchenne's magneto-electrical apparatus, and that of the bothers Bréton.

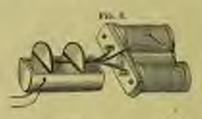
9. The Santon-Ettinyhausen apparetus consists of a powful home-shoe magnet, of five or seven plates, ascured by mount of screws to a wooden base. Between the arms of the magnet there is a small orlinder which may be set in motion by means of a turning wheel placed above the magnet. The evlinder, being of less diameter than the wheel, makes a correspondingly greater number of revolutions than the latter. With the cylinder the induction spirals turn and also the iron axle bring before these. On this axle are two steel rings, one of which, isolated by mewns of a covering of glass, wood, or from, receives one end of the induction spiral, the other end of this spiral is taken up by the second unisplated ring. This ring consists of two divisions, the front one of which is interrupted by two diametrically consolite indentations, while the hinder one has an unbroken surface. On each side of the axle is a small brass column, into which metallie springs are sorewed; the right one supports two springs, one of which glides over the surface of the isolated ring, the other over the front division of the unisolated ring; the spring, secured to the left column, comes in contact with the other division of this latter ring. Finally, there is fastened to each brass column a metallic conducting wire, furnished with an application cylinder, between which the body to be electriced is intercalated. If the turning wheel, or with it the whole rotating wrstem, is set in motion, each pole of the magnet produces an opposite polarity in the soft iron contained within the induction spirals, consequently with each half revolution of the axis the sides of the from turned to the magnet change their polarity. Each magnetic iron rod produces an electric current in the spiral which surrounds it, according to the following law; if we excite, in an iron rod which lies in a spiral wound to the

right, magnetism in such a way, that on the active end a north pale is produced, then the positive electric current, induced through the magnetism, passes from this side into the spiral. The reverse follows with a winding of the spiral to the left. The brass columns on both sides of the exis have the office of conducting, by means of the metallic springs and wires, the induced current to the portion of the body to be affected, and this always takes place at the moment when the pole of the iron rod is moved away from that of the magnet, and the spring on the right side sinks into one of the indeptations which are found on the front division of the unisolated ring. If we have to do with a spiral wound to the right, and at this mement the iron rod, whose wire end is connected with the isolated ring, leaves the north pole of the horse-shoe magnet, the positive current goes to the right column and (the conduction of the front right spring, which now stands in an indontation, being interrupted) thence through the conducting wires to the body operated on, and, passing through this from right to left, reaches the left



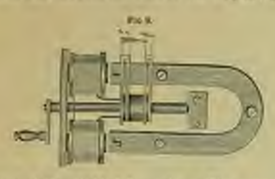
column, the spring of the left side, and fimily the unisolated ring. After the next half revolution, when the iron rod, whose wire end is connected with the unisolated ring, comes under the influence of the south pole of the horse-shoe magnet, the positive current (the conduction of the front right spring being again interrupted) goes through the spring of the left side, the left column, the left conducting wire, into the electrized body, and, passing through this from left to right, returns by way of the conducting wire of the right olde, the column, and the right hind spring, to the isolated ring. The current goes changing from right to left and from left to right, in an electrized arm, for instance; at one moment it posses from the hand to the shoulder, and at the next from the shoulder to the hand, and so on.

10. The same thing takes place with the Santon appearates modified by Keil, which has, in the place of the springs and steel rings, on the front cod of the iron axle, a gyrotrope so arranged that it can be turned also by the wheel. It consists of four small half disks of German silver, covered



to within three lines of their edges with Inc, which from their relative positions soon to form two round plates. Of these half-disks the upper and hinder stands in connection with the front and lower one, and lower and hinder is sho ilarly united with the front and upper one, and each takes up an end of the induction spiral. The disks, which are separated by about one inch, dip into quicksilver, which, for the purpose of aiding the conduction, is placed in two farrous of a wooden vessel standing on an appropriate pedestal. In the quicksilver of each farrow there like a metallic wire, to the outer ends of which the conducting wires are connected. Here also, with each half revolution, the direction of the current changes, which passes to the body to be electrical. Stellars first succeeded, by means of his very ingenious communator-contrivance, in changing the currents, flowing after each half revolution in opposite directions, into currents having the same direction and as such pussing to the body.

 Stoken's approved as consists of a horizontally lying horse-slow magnet, of, at most, five equally long plates, and of an iron axle, between the arms of the magnet; to these



are attached from behind forward: a. The commutator; b. The soft irons, wound with the induction spirals, which are secured to the ends of an iron bur at an angle of ninety degrees; c. A crank which, set in motion, turns the untire rotating system (axle, commutator, and induction spirals).

Here, as with the Saxton-Etringhausen apparatus, each core of the induction roil, with each half revolution of the axle, is changed into a north pole and then again into a south pole; and yet, by means of the commutator, currents having the same direction pass over. The commutator consists of a shorter and breader, and of a longer and marrower brass cylinder, which, separated by means of a wooden tube, are phasel one within the other, the shorter being entermost. On each end of each cylinder there is soldered a steel ring, so that we have four steel rings, which we will number from before backward, 1, 2, 3, and 4. The half of each steel ring projects beyond the other half by about § a line, in such a way that the prominent halves of 1 and 3 and of

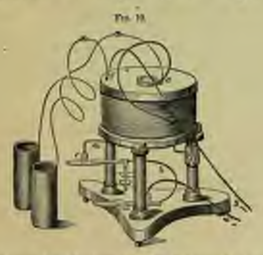
2 and 4 correspond. One end of the induction spiral is consected with the ring I, and this through the narrow brass inhe with the ring 4, while the other end of the spiral is connected with the ring 2, and through this with 3. Finally, two steel wrings are so sormed to the wooden chest. in which the apparatus is placed, that their free earls touch the steel rings lightly from above, and their fixed ends are furnished with conducting wires. If the apparatus is set in motion, during one-half revolution the steel rines I and 3, and during the other half the stool rings 2 and 4, are touched by the steel springs. The positive current from the one call of the wire goes through the ring I, the corresponding spring and the anterior conducting wire to the human body, and then through the posterior conducting wire and steel spring to the ring 3, and so finishes its course, since it returns through the ving 2 into the spiral coil. By means of this commutator, currents having always the same direction are conducted through the body to be electrized. In order to increase the frequency of the interruptions, Sailsrer has recently attached to the axle a pair of toothed disks of copper, so that at each revolution of the wheel the current is frequently interrupted.

The so-called American apparentses of Palmer and Hall, in Boston, and of Davis and Kishler, in New York, are worthy of notice, being small, compensions, thoug, and serving for many cases; they have, however, no commutator.

In regard to colte-electrical induction apparatuses, the carlier ones (Barmann's, Ranch's, one.) consisted; or. Of a simple or of a constant claim; b. Of one or two wires, which encircled in numerous windings a high cylinder of paper or wood; c. Of a toothed turning wheel, which caused the interruption of the current; and, finally, d. Of conducting wires, which carried the interrupted currents to the body to be electrical. The intensity of the current was modified by means of iron rods, which in greater or less numbers were placed in the cylinder, as well as by a slower or fister turning of the wheel.

The Norf-Wagner apparatus is more complete than those, and may be considered as the foundation of all the more recent and more perfect volta-induction apparatuses which are furnished with a self-acting hammer.

12. The Neef-Wagner apparatus' consists of a constant chain, whose positive pole is connected, by means of the creducting wire a, with a little cup on the pedestal of the induction coil, filled with quicksilver, and whose negative pole, through the wire g, is connected with the beginning of the induction spiral f. The induction spiral, after numerous windings around a wooden cylinder, reaches the point c, and



ends in a second quicksilver cup d. Between the cupe b and of a connection is made in the following way; A copper wire se, which extends horizontally under the coil, code in a small, light, movable platinum hummer c. This hommer rests on a platinum plate, which is soldered to the wire coming from b. Through the lifting up of the hummer c,

Poullet's Labouch der Physik von Miller, it Judage, Band it, p. 231.

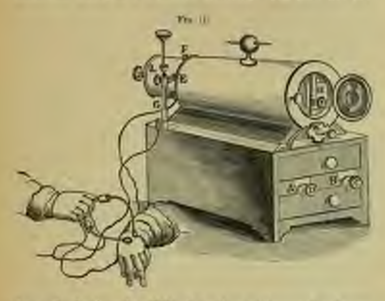
and through the resulting separation from the platinum plate which lies under it, the current is broken-through the falling of the same, the current is again formed. The apparatus, however, directs both operations. There is in the induction odd a cylinder of soft iron, which becomes magnetic as soon as the current runs through the induction wire. When magnetic, it attracts a small from plate, which is soldered to the movable wire m, by which means both wire and platiuum hammer are lifted and the current la interrupted. As suon, however, as the current is interrupted, the cylinder bases its magnetic power, the morable copper wire falls, and the circuit is again closed, in the next moment to be reopened, and so on. By means of the constant opening and closing of the elecuit in the induction wire, currents are produced in a second wire running purallel with this, which can be used for physiological and therapeutical purposes, The rapidity with which the interruptions follow one another depends on the distance of the iron plate from the iron cylinder, and this may be regulated by means of a STRUE.

Klipfor's, Gentsch's, Goldberger's expansius, and others, are more or less compendious modifications of the above; they are mostly put in action by means of a Bursen zine-carbon element. Some, for the purpose of modifying the strength of the current, are furnished with a so-called cool-crafter. This is a glass tube, filled with water, alcohol, or oil, into the upper and lower ends of which, closed by rocks, the terminations of conducting wires enter. As we can at pleasure separate these from one another, and, consequently, sheeten or lengthen the distance through which the current has to pass in the fluid, we possess a means of conducting a current of greater or less strength to the body to be electrical.

13. Duchenne's volta-electrical apparetus' is composed

<sup>(</sup>Decisions), de l'Électrimation localisée, etc., 1842 (p. 197, et apr.), 1861 (p. 194, et apr.).)

of two drawers in a wooden chest, and of a metallic covering placed above these. In the lower drawer, which is lived with commuted glass plates, so that the meisture may not affect the wood, is a Bussen's element. The sinc has the



form of a flat box, in which the curbon without a displacing is placed. The curbon is flat, heldowed out in the middle, and filled with coke-dust. If the curbon is new, we saturate it with nitric soid and place it in the zinc vessel after we have moist-small the whole surface of the latter with a saturated solution of salt. Lately Duchenne has changed the element; the carbon plate, saturated with water in an indiscrubber box, is covered first with the sulphide of mercury and then with a layer of thin cloth; on these the zinc plate is placed.

Two copper plates A and B, one of which is in counce-

<sup>&</sup>lt;sup>5</sup> Fork elements, lettely come into one with the small with induction apprepares in the hands mostly of the sim-perfeccional, here the advantage that they firstly, need to orid, and recordly, that they are more lasting because they supply themselves the rine smalgam.

tion with the zinc, and the other with the carbon of the alement, communicate, by means of two platinum plates C. D, with the primary spiral, which, as the secondary, lies in the metallic covering on the upper part of the wooden chest. The primary or magnetizing spiral, consisting of a preportionably small number of windings of a 1 mm, thick wire, holds in its cavity a bundle of iron wires, and serves as a point of departure to the extra current, while, from the secondary or induction spiral, which is formed by a much larger number of windings of a 4 mm, thick wire, the secondary current is carried off in E and F. Around this immovable spiral there is a closed, movable copper evlinder, which is furnished with a scale. If it is pushed entirely into the metallic covering, the currents have the lowest intensity; in order to gradually increase this, the cylinder must be drawn slowly out. As this lessening of intensity was not sufficient in powerful apparatuses, Duchenne placed another closed cylinder, hobling a bundle of iron wires, within the magnetising spiral, and obtained the least action when it was fully covered by the cylinder and spirals. The physical reason of this is, that closed conductors, near an induction current, having the form of metallic cylinders or of closed spirale, produce a weakening of the current, because currents are induced in themselves by coming and going, and at the expense of the induction current. So in this case, the current flowing in the spiral is weakened through the action of the outer copper cylinder, while through that of the inner the effect of the iron rods may be completely neutralized. As a third means of weakening the current, there is also attached to the apparatus a moderator G, which, on accountof the greater or loss depth of water through which the enrrent has to pass, renders it possible to produce any desired lessening of the arength of the current. The interruptions may be made in two different ways; either through a, the hammer, which consists of a movable fron rod H and a snew I furnished with a platinam point, with which the soft iron

of the impowing bundle, at a point covered with platinum plate, comes in contact; or & through the cog-wheel immedistely above the wooden chest, which is movable by means of a winch, and can be brought in connection with the spiral by a spring. We are thus able to vary the frequency of the interruptions at pleasure; by means of the hammer we may obtain four in a second, and through the turning wheel a still smaller number. In order to measure the strength of the current of the galvanic element, there is a so-called currentmeasurer in the upper drawer, a hox-compass which indicates the degree of magnetism of the iron core. The disk of the hox-compass is divided into four parts, and each part into 90 degrees. The current-measurer serves also to keep the primany current of the element of even strength. No pile is perfectly constant, and even Duchenne's element, after several hours of activity, loses a part of its strength; but we are able, when the compass shows a slackening of the current, by the addition of a few drops of nitric acid, to bring the magnet-needle back to its earlier stand-point, and we have the power, through the combined working of the current-measurar and the extinguisher, of ascertaining the degree of irritability, with great exactness, of any part of the body.

14. The Balerlacker approvates is a modification of Duchenne's, and differs from his in the following points: 1. It has, instead of two copper cylinders for regulating the strength of the current, only one, which, graduated to contimetres, can be moved in and out over the bundle of iron wires within the spiral. 2. Balerlacher lets his baroner, which has considerable weight, swing in a horizontal direction between an electro-magnet placed in the middle of the iron rod and a small platinum plate. The platinum plate itself may be made to approach, by means of a brass screw, a platinum pin in the middle of the spring which carries the harmour.

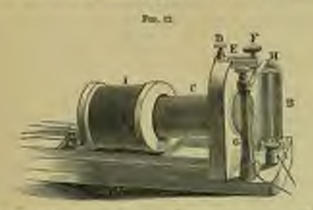
Die Scheeling Rheteleitig von Dr. E. Halerlacker, Versberg, 1857, p. 161,
 et erg.

15. Stöhrer's transportable induction apparatus, both the smaller and the greater, consist of a malogany box which is divided into two parts by usums of a partition. In the left side is a movable zine-earlier element, already described, and in the other the induction apparatus. By means of the clamps which secure the rine and coal to the partition, the lattery current is conducted to the primary spiral and to the interrupter. This consists of a quadrangular iron rod fastened to an ensily-enoving spring, which may be attracted and set free from an electro-magnet composed of a bundle of iron wires, and allows of the motion of a hunmer and the sonsequent induction of the secondary spiral. This latter can be lifted vertically by means of a graduated rod. A brass spring, having a series, know against the hammer, and serves to produce, through its greater or less action, a change in the strength and times of the induction shocks. Four screw-stands have the office of conducting the current to the body; these marked P give the primary current, and those marked S the secondary current. Modifications of the strength of the current can be produced; o. For both currents, by varying the arrangement of the battery-glasses and the action of the hammerspring. 5. We can further clock the primary current by connecting the screw-tands of the secondary current by means of the attached wire bow, and by lifting the spiral by its rod, c. If in using the secondary current the wire bow is removed, the strength of the current is increased when the spiral is lifted; Various attrobments are found in the drawer on the right side of the apparatus.

The larger apparatus differs from the smaller in thato. It has two battery glasses; b. Its hammer is better constructed, consisting of an iron beam whose recoil is regulated
by a spiral spring; c. As the primary current, even by complete lifting of the induction spiral, is not sufficiently weakened for certain cases, Stölmer has lately added a copper
tube in the interior of the induction apparatus, which, lifted

by a small graduated rod, slides over the primary spiral, and, in connection with the elevated closed induction spiral, reduces the primary current to a minimum.

16. Du Bois-Reymond's apparatus is most conveniently



set in operation, when an inhose current of no great duration is wanted, by mesos of a small Grove's element; when, on the other hand, a continuing strong current is needed, it. is last to connect it with one or two Bursen's elements, according to its size which are filled after Peggendorf's direction (see page 14), or with the chamber-battery of Stöhrer, described on page 104. In the latter case, it is also advisable to use the greater apparatus, with 54-inches-long marnetizing and induction rolls, whose primary spiral consists of about 500 windings of a strong wire of 1.3 mm., and whose secondary of about 10,000 windings of wire of 0.25 mm.; while, when using Grove's element, the smaller apparatus, with 21-incheolong magnetizing and induction rolls, whose primary spiral consists of about 250 windings of a strong wire of 1.2 mm., and whose secondary of about 500 windings of 0.25 mm., is fully sufficient.

The wire going from the zine pole of the element is secured in a standard on the front end of the apparatus, which at the same time is the starting-point of the magnetizing spiral. From A the wire passes to the home-shoe B, around which it forms a spiral, and then goes to a horizontal wooden erlinder, C. filled with a movable bundle of iron wires, around which it also winds in a spiral form, and ends in the beass upright D. This latter is secured to a brass piece, E. which at its front and is pierced for the reception of the steel serew F. The conducting wire going from the ourbon (or platimum) connects with a perpendicular column, G, which receives, above, the steel spring of an fron hammer, H, that, as soon as the apparatus is set in motion, strikes uninterruptedly on the steel screw F or on the borse-shoe B, and thus continues or breaks the connection between the wires, The positive current goes then from the carbon of the element. to the brass column G, from this to the iron hummer H, as for as the point of contact with the steel server F, thence through the brass piece E to the wire of the wooden ordinder C: it then power to the horse-shoe B, and ends in the standard A, which receives the conducting wire coming from the rine. Besides the wooden evlinder filled with iron rods already mentioned, the arguments has a second, I the socalled "sled," which, by means of a track on the pedestal, can be moved backward and forward over the small wooden. gylinder, and may cover this more or less fully. The greater cylinder is, as has been mentioned, surrounded by a twenty times greater number of windings of a wire which has about one-fifth of the thickness of that of the primary wire; its beginning and end are taken up by standards placed on the posterior part of the apparatus, which serve also for receiving the conducting wires that carry the current of the second order to the body to be electrized. The extra-current is conducted from D, and from a standard near by, which is be means of a wire in connection with A.

The extra-current has its greatest intensity when the bundle of iron wires is shoved fully into the sylinder, the sled removed, and the action of the magnetizing spiral withdrawn; the more the wire bundle is pulled out and the sled pushed in, the weaker is the current. The current of the second order has, on the contrary, its greatest intensity when the sled fully covers both weoden cylinder and iron rods; the more the rods are drawn out, the sled removed, and the action of the magnetizing spiral diminished, the weaker is this current. The number of intermissions may be lessened or increased by the greater or less approximation of the steel screw F to a platinum plate placed on the middle of the hammer H.

Often the Du Bois apparatus is furnished with a measuring-rod, graduated to inches and lines, which is accured to the sled, so that comparative measurements of the contractility of different muscles at one time, or of the same muscle at different times, may be made. Yet this arrangemostly superfluous for the first purpose, and for the second insufficient, when the apparatus is not at the same time furnished, as is Ducheme's, with a compass, which measures the strength of the galvanic element, and, if necessary, regulates it. But even then the influence of the outer temperature of the dry and persoiring skin-not taking into account the variation which the apparatus shows through the deposition of coal on the platinum plate, through the greater or less approximation of the steel serew to the hammer, ste-is so considerable, that the making of such measurements is not worth the loss of time required."

We have, in the previous pages, described a number of magneto-electrical and volta-electrical induction apparatuses,

<sup>&#</sup>x27;(In the first edition of this work I gave it as my opinion that the induction hazaries of Kidder were superior to all others made in this country. Since them, the instruments made by the Galvane-Paradie Manufacturing Company have been introduced, and are preferable in every respect to any horatofore constructed. They are fully described in the Appendix. Kidder's apparation is, however, good of its kind. The galvanium is derived from althous one or two Nason's cells, according to the size of the apparatus. Thebex contains the batteries, and also a bottle in which the dilute antipharic acid employed may be kept when the apparatus is not in use.

a consideration of which will give a tolerably complete idea of their gradual improvement. As to the first, we noticed those

Fig. 15 represents the gainests coll, and Fig. 14 the whole promptions. A fail theoretical of the apparatus is given to the published possibles of the intention. Dr. Kittler also makes a very provide apparatus.

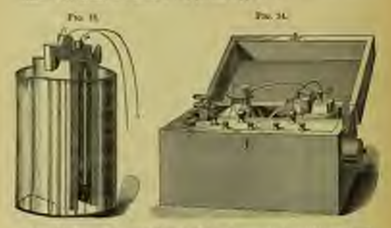
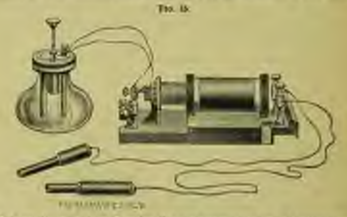


Fig. 14 shows the assertial parts of a very represent portable and sufficiently-powerful industries apparatus decired by Mr. Bruseler, of New York.



It is not in normal by a Germen's cold, a very convenient form of hallesy composed of a some and two surfects places, which day have a microry of differs subplaced; sold and historiumness of potash. The elements are contained in a glain which have a movable and an immovable magnet; further, those which, with each half revolution of the induction spiral, conduct currents, having different directions, to the body to be sheetrized, and those which always transmit currents having the same direction. All deliver only currents of the first order. In most of these apparatuses the strength of the current is regulated by means of the greater or less approximation of the magnet to the induction spiral, through the action of a screw behind the magnet, and by a keeper placed on the magnet. As regards the first point, the iron is less strongly magneticed with its greater removal from the magnet, and secondingly produces loss strong electrical currents in the copper wire, while the keeper, according to the extent of its surface and its nearness to the poles, participates in the magnetic power, and leaves, consequently, less for the production of the induetlan current.

Among the volta-electrical apparatuses we noticed first those which are excited through an inconstant arrise, and are set in motion by means of a turning wheel; we passed then to those with constant current and wheel, which both lack a means of turning the latter; next we considered the apparatuses which are self-moving, and first that of Neef and Wagner, which delivers only an induction current of the second order, the strength of which can only be modified through the use of more or less strong soid, or through the more or less frequent interruptions; and we closed with Duchenne's, Stihrer's, and Du Bois-Roymond's apparatuses and their modifications, which deliver currents of the first and second order, and allow of different variations of the strength of the current in the most convenient way, by means of metal cylinders or sleds.

per rightly closed at the top, and so arranged that, when not in two, the cinc can be rested from the solution. The coil and its accomplete, as seen is the cut, are assumined in a undrogeny fron, eight inches long and four elds. This bettery favorables the escendary current only. The intersecute of the Galerans-Faradal Manufacturing Company, descended in the Appendix, are very great improvements on this arrangement —W. A. E.]

As to the preference which one class of induction apparatures has over the other, we would say that, in general, the magneto-electrical have the nilvantage over the voltaelectrical in that they need no proporation for me, and that their working, always, or at least for a very long time, remains regular. Through the frequent moving of the knower it is true that the power of the magnet in the end suffers, but this is soon returned by the straking movement. On the other hand, with the volta-electrical apparatus a chemical secons must precede its action; moreover, the electrical current loses in intensity with the slackening of the power of the galvanie series, which necessarily takes place after same time; finally, this kind of apparatus when in use produces injurious gases, which, even when very incomiderable, are disagreeable. The more-recently-constructed volta-electrical apparatuses have the advantage that in their working no assistance is required, that the intermissions are much more frequent, that these remain regular hour after hour, which is impossible with those apparatuses which have to be turned;" and that, finally, two kinds of currents may be obtained from them, one of which possesses a greater electro-motor power than the other.

As regards the last point, Ducheme has made the interesting observation that the current of the first order works especially on the contractility of the muscular fibres, the current of the second order on the sensory nerves of the skin, and he has, consequently, ascribed different

I Breach has constructed a sensitive apparatus for constring and the hosseling and pleasure the number of shocks in a given time. This consists of a clockwork placed in connection with the conducting when of a volta-electrical apparatus; the opening and closing of the riccult (the series of the reging being arrented) are brought about by the pendulum; at the moment when it reaches in highest point the spring is opened by the tilting of a small clusts—at the numeral when it become it, through the staking of the same, it is again closed. By brugilening or thereteing the pendulum we may produce few or many closed. By the same contribution and consequently few or many interminations. By the same contribution we can change any constant current into an interrupted and, with any distinct frequency of interruption.

arthus to those two currents. But though the observation be current, the explanation is unsatisfactory, for the muson that the difference in the action of the two currents is due to the difference between the two spirals in which the corrents are developed, so that we have here before us a consequence of Ohm's law. The induced roll consists of very many windings of an exceedingly fine wire, the inducing of a much smaller number of windings of a thick wire, and the electro-motor power of a single winding of the indusing wire is stronger than that of a winding of the secondary wire. Now, it is true that the accordary sporal consists of a much greater number of windings, and the sum of the electro-motor power is, consequently, greater; but, as the resistance increases at the same rate, so the proportion remains the same, and the extra current in the inducing roll possesses a greater intendty than the curread of the induction spiral. The proportion is easily changed with the addition of a new resistance. If this is small, as, for instance, when we, for irritating a seperficial rangle lying under the skin, phase most conductors near one another on the moistened epidermis, the extra current is the most serviceable, because the quotient of the electromotor power of the primary spiral through the warn of the conducting resistance of the wire and of the moist tissue is greater than that of the greater electro-motor power of the secondary spiral, through the still much greater resistance of the secondary wire together with that of the maint tissue, If we wish, on the contrary, to electrize the skin and to conquer the enormous conducting resistance of the dry spidermis, the proportion changes the other way, and we operate much more snecessfully with the soundary current. This is also the reason why the extra current often is not sufficient for irritating deeply-lying muscles, while the secondany current is able to overcome the resistance. For this reason we use, for physiological and pathological investigations, exclusively the volta-industion apparatuses, which we

have more fully to notice in the screeth and eighth sections, while for therapeutical purposes the magneto-induction apparatuses take their place. Though those are not equally serviceable for exciting the nerves of the skin, Stalars's being, perhaps, the best for this purpose, they, nevertheless, are of advantage when we wish to produce not a constant tetams, but a gradual contraction of the irritated muscles, as is sometimes advisable in obstetrical cases. Also, we cannot do without these in those cases where we, as, for instance, in the paralysis of certain numcles or the swelling of joints, etc., which often need much time for their curing, must leave the treatment in the hands of the unprofessional. In each instances the small apparatus of Palmer and Hall or of Davis and Kidder is to be recommended as well as an assemble of its cheapones.

In regard to the volta-induction apparatuses described under the numbers from 13 to 16, Duchenne's has the adcontage over Du Bois's, when used for therapeutical purposes, that we can, by means of its hammer and turning wheel, to a much greater degree eary the frequency of the shocks-while through the greater or less approximation of the steel screw to the hammer of Du Bois's apparatus the number of intermissions, it is true, can be increased or diminished, yet this cannot be done to any desired degree. On the other hand, Du Bois's has the advantage that we can by the use of the aled alone regulate the strength of the current at any moment in the most convenient way and lessen it to a degree, which can only be accomplished in Dachemic's apparatus by the combined working of his extinguisher and moderator. Moreover, Du Bois's apparatus, the spring of which is not set in motion by means of the iron core of the spiral, but by a small horse-hos magnet separated from it, allows of the possibility of being used with or without a greater or less number of iron rods, and so furnishes us with a ready mode of checking the strength of the current, which, specially when the rolls are near one another, increases

very rapidly with their approximation. Both apparatuses have in common the falling that in many cases, in which the electro-muscular contractility is much reduced, their extra current is not sufficiently strong. Stöhrer's apparatus has the great advantage that it can be used at any moment without any chemical preparation, that it is free from all the inconveniences which are connected with the frequent filling of the element, and which, especially when ming the most compendious and strongest Grove's element, are not to be considered slight-sings they consist not only in a loss of time, but in unavoidable injury of the hands and of the clothing-on the other hand, especially in the small apparatus, the spring often stands still and its motion is not in all cases immediately recovered; moreover, the secondary current seen of the greater apparatus has mover the strongth that it has in Du Bois's apparatus, and which is indicated, namely, in amosthesia of a high degree, or where we wish to use the current as a diverting means. Fasally, an addition is needed to the apparatus, by which the physician, who generally requires both his hands, for electricing, can, without the assistance of others, gradually increase the strength of the current, since he would have thereby a means of rendering the application paintess, as is desirable in all cases, especially with children and sensitive persons,

 Modified Du Bois's Apparettes from the establishment of Siemens and Halske (now Kruger and Hirschmann).

In order to remove the above-noticed imperfections, I have, through our able mechanics Siomens and Halsko, made the following alterations in Du Bois's apparatus, by which, it is true, the price is considerably raised (since it costs 60 thulers), yet it now answers all the purposes of physicians who occupy themselves especially with electrotherapentics:

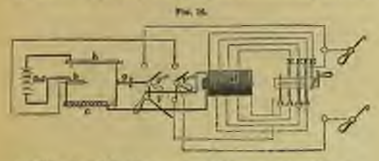
1. The humater is made much heavier, and is so constructed that it can be almost doubled in length, by which means, as with the increase in length of the pendulum the number of ribrations in a given time decreases, their frequency in a second may be greatly lessened. Also, in order to lessen the frequency of the shocks and with them the pain, a second metallic spring (similar to that in Erdmann's apparatus) is added to the first, which, in the moment when the stronger spring between the electro-magnet and the part of the body to be electrized receives the shock, can come into action to lengthen and economismity to blunt it.

2. In order to make the extra current stronger, the socondary spiral is so altered that it also can be used for lengthening the primary. For this purpose it is divided, by interrapted wooden rings, into four equal divisions, on each of which there is colled, in numerous windings, a wire onequarter in thick as that med for the extra current, and hy means of a cylinder without the induction spiral it can be so arranged that, through simply turning the same and altering the commutators; o, all the four ends and beginnings of the thin wire may be connected with one another; the four wires may be disposed parallel with one another and thereby a wire as thick as that of the extra current may be produced; or b, the end of the wire of the first division. may be connected with the beginning of that of the second, the and of the wire of the second with the beginning of the third, etc., the wires being thus disposed one after the other, and in this war a spiral perfectly analogous to the secondary spiral of the earlier apparatus, and four times as long and thin, is formed.

The figures 16 and 17 represent the course of the enrcents of the first and second orders, and in both figures the direct full battery-current is indicated by thick lines, the four-times-divided current in fig. 17 by thin lines, and the secondary surrent in fig. 16 by interrupted lines; the this lines in fig. 16 indicate the wires, which, by this arrangement, are without action.

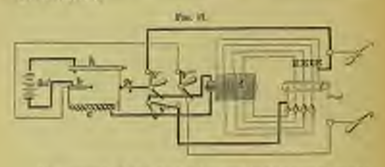
Let us follow the course of the current of the first order

(extra current). (See fig. 16.) After we have brought the apparatus, by properly arranging the commutators, into the



condition in which the current is lengthened by the induction spiral, the current coming from the sine pole of the battery passes into the apparatus by \$; from this it goes to the electro-magnet e, then to the magnetizing spiral of, then through the commutator V' to the secondary spiral. There the same, by arranging the cylinder, is brought into such a position, that the four wire-beginnings of the four divisions A' A" A" A", and the four ends of these, E' E" E" E". are united in a wire four times as thick, through which the current passes, and then takes its course, after entering the screw which serves at the same time for the reception of a conducting wire, through the commutator II (V\*) to the steel error g, to the platinum lammer, to the lease column A, and ends in the earlier of the battery. The serew serving for the taking up of the conducting wire of the second conductor is also placed on the hind and of the sled; between this and the point of entrance of the battery current in b, there is interposed a wire by means of the commutator III (Var)

In order to use the induction current, the commutator I (V') is rendered entirely inactive, as is shown in fig. 17, while the position of the two other commutators is changed. Through the change in position of  $V^{(r)}$ , the cylinder f is at the same time brought into a position in which the wires of the four divisions of the induction spiral are arranged one after the other.



The current of the first order goes in this case from the zine pole of the battery to the screw b, to the electro-magnet c, to the magnetizing spiral d, through this, and returns, in consequence of the change of position of V', through the steel screw g and the brass column A to the carbon of the battery.

The induction current, on the contrary, goes from V'' to the beginning of the induction spiral A', passes through the first division to the end E', goes from here to the beginning of the second division A', passes through this, and ends in E'; and so on to the wire end of the fourth division E''', whence it enters the serow which receives the conducting wire of one of the conductors used for electrolog any pertion of the body. After it has passed through the body, it returns by way of the second conductor, the serow and the track on the pedestal, so the commutator III (V'''). As is seen by this arrangement, a portion of the wire is inactive, which is indicated by the thin lines.

3. In order conveniently to regulate the strength of the current, I have attached to the front face of the chest on which my apparatus is accured a movable fact-board, which proserves whatever position is given it by the foot. From the front and of this board a strong brass wire rises perpendicularly, and passes into a perforated brass piece in which

it moves with the foot-board here and there. The brase place is also secured to the chest, and serves at the same time to take up a conducting wire which brings about the connection with the sled. On the perpendicular brass red there is secured a horizontal one, from which a second vertical one dips into a glass tabe (moderator) of about six inches length, which is held in place by a tense support. If I press with my heel on the hinder end of the foot-board, its front end is lifted, and with it the wire secured to it, as well us the one dipping into the water-tube; if I lower the point of my foot, the wire sinks in the same proportion into the water. Things are so arranged, that the current, before it passes into the body to be electrical, must traverse the watercolumn; hence, through the action of the fact, we have a convenient means of increasing the strength of the current slowly and gradually to any desired degree, and also almost imperceptibly. This simple contrivance, of the usefulness of which I have satisfied myself, can be attached to all voltainduction apparatuses,

The current-deliverers (electroles, conductors, excitors) consist, in the most convenient form, of straight se a little curved metallic wires, with isolated handles, and tips of various kinds; sometimes these are rounded, sometimes they consist of small or large buttons, semetimes they are oliveshaped, and are covered with fine soft sponge. Frequently, a metallic cylinder adapted to receiving a small sponge is used, but offener metallic tongs into which sponges of various sizes are secured; finally, small brushes of aliver or gold wire often take the place of these. I have added to these an interrupter, by which we are able in certain cases, without removing the conductor from the skin, to produce single powerful shocks. For this purpose there is introduced, between the metallic cylinder, which receives the conducting wire, and the metallic rod, immediately above the handle, an

isolator, three-quarters of an inch long, prepared of indiarubber or ivory, which comes into play only when we sensrate from this, by the pressure of the finger, the spring, which makes the connection between the handle and the metallie rod. Besides these, other contrivances are used for reaching certain organs for instance, the bladder, the oscolagus, etc.-of which we will speak in the sixth section. In order to prevent the axidation which after long use takes place on the points of the different tips, we cover then with this platinum plats or use the so-called unpolarizable electrodes, which Stöhrer has made from perpared coal after the directions of Du Bois-Reymond. To aliminish the conducting resistance of the skin, the conductors are placed in warm water (30° to 40° R.), or the skin itself is moistened therewith. The conducting wires, finally, which make the connection between the apparatus and the excellectors, consist of metallic wire covered with silk, so as to prevent the escape of sparks, which, with a very strong current and moist wires, is sure to take place: these may be covered with thin rubber,

## SIXTH SECTION.

## METHODS OF USING INTERRUPTED AND CONSTANT CURRENTS.

Duckston, Be Pilhersburion Scalinde, the fidit, 1861 (f. s., pp. 47-162). Richters Benicht über die electra-physiologischen Arbeiten des Dr. Duchenne de Boulogne (in Schmidt's Jahrhörhern, Band Irax, p. 194, et soy). Dr. R. A. Erdmans, Die tertiebe Annealung für Electricität in Bong auf Physiologie, Pathologie und Thompie, Leipzig 1800; pp. 55-584. R. Remak. Usber methodische Eisetrichung gelühmer Muskeln, Berlin, 1856. Dr. H. Ziemmen, Die Electricität in der Medicis, Z. Auf., Berlin, 1990, Prof. A. Fiek, Enige Remelvatges ofter the power Electrotherspic ross physikalisch-physiologischen Standpunkte, in dar Wiener Medic. Wodernschrift, 1836, Nos. 48 and 40. Prof. A. Fick, Die medicinistie Physik, Bearmachweig, 1826, p. 424, et aug. J. Bosenthol, Physicalische und physica-Segue ke Bemerkungen über Klectrollerspie, in der Deutschen Kladt, 1858, Not. 2 and 4. J. Rosenthal, Electricititelehre für Mediciner, Berin, 1882, p. 15%, of any. Bremer, Versuchs ray Bogylindrug siner rationalless Methods in der Einetrotherspie, gemannt: die polare Methods (Patento Med. Zeitschrift, 1862, Band ill., p. 837, et sep.).

Thorson we have for a long time endeavored to direct the electrical current, for therapeutical purposes, into certain discussed organs, parts of organs, or tissues, and to avoid the neighboring parts as much as possible; though we have succeeded, for instance, in electrizing individual nonoles, in conducting the electrical current into the bladder, etc., and have further, in order to avoid the burning of the skin, covered the excitors with soft moist leather, and, on the contrary, when we wished to irritate the skin, have placed the metallic plate on its dry surface—yet, to Duckenne is due the honor of having systematically introduced local galvasization or faradization, of having extended it, and of having given to it technical turns. It was reserved for German unence and thoroughness, scientifically to maintain and establish what French practical tast without materstanding had discovered.

Durhenne based his method on the following observations: I. If we place two dry electrodes on a dry, hard skin, there appear, at the points of contact, sparks accompanied with a peculiar orackling. 2. If in such a case we moisten one electrode, a superficial sensition is perceived at the point which is in communication with the dry electrode. 3. If we moisten a little the skin, the epidermia of which is thick, under both electrodes, there follows a strong superficial sensation, but no sparks nor crackling. 4. If both skin and electrodes are considerably moistened, notifier sparks, crackling, meburning are perceived at the points of contact, but phenomena of contraction connected with a corresponding sensation.

We are thus able to allow the electrical current to act only on the skin or on the tissues lying under it. Duchenne discovered that the first-mentioned phenomena-sparks, erackling, and burning-are the result of irritating the skinalone, and that the last mentioned—the contractions and the accompanying sensation—are the result of the irritation of the ranscles or nerves alone. Two pathological cases led him to these conclusions. He pinced the dry electrodes on the exposed erureus muscle of a wounded person; there followed contraction, accompanied with a pseuliar constricting sensation; the dry electrodes had on a muscle covered with uninjured skin produced a sensation of burning, but no museular contractions; the electrodes (covered with moist sponges) now placed on the same part of the skin induced again mingular contractions, with their accompanying sensation. A secand wounded person had the radial nerve at the lower part of the forearm destroyed, and there followed has of shatrical contractility and sensibility in the muscles of the posterior part of the forearm, while the consibility of the skin, its merres not being injured, remained fully normal. In this case dry electrodes placed on different parts of the forearm always produced an intense burning, while moist spouges on the back part of the forearm excited neither contraction, nor the usually accompanying sensation.

In order to irritate the skin, Duchenne uses three different methoda: 1, the electrical hand; 2, entire metallic electrades; 3, metallic threads. In the first method, which is used only for the face, and in exceedingly irritable potients for other parts of the body, the physician places one muist sponge, examected with a polar wire, on a telerably sensitive part of the patient, for instance on the sacro-lumbar region or on the sternum, and taking the other electrode in his hand passes his fingers slowly over the perfectly dry affected part of the skin. In order to irritate the skin or other parts of the budy, entire metallic electrodes are used, and carried backward and forward over the dry, or, when it is very hard, somewhat moistaned opolermis. If we wish to excite powerfully a small circumscribed spot, we hold on it for a long time the point of an elive-formed or round electrods. The metallic brash, with which we either strike the skin (electrical scourging), or act on the same spot as long as the patient can endure it (electrical moxa), we use for irritating the surfaces of the hands, the soles of the feet, and in very sensible parts of the skin, by drawing It over the surface. Later we will consider the special discases, in which the electrical irritation of the skin is serviceable; here we will only remark, that the local effect at most remains local, and that we must consequently, when we wish to excite a considerable extent of the surface of the skin, subject it in all its parts to this treatment. In those points which in the normal condition, possess a high degree. of assistiveness, it is well to begin with mild action, gradually increasing it, and as soon as a distinct sensation is produced (especially in the face) to return to the less freitating method.

In order to excite the motor nerves or the muscles, we place the moist electrodes as near to one another so possible on the parts of the skin immediately over these organs. As to the remon for this, we must first remark that the extent of local galtunization cannot be so well indicated as if the muscle or tissue were burnediately in contact with the conductors; and were alone acted on by the electrical current. The current here directed from without to any part of the body is most intense at its points of entrance and exit, yet it nevertheless specula itself throughout the whole body. " Not only does the currest," says Dn Bois-Reymond," "pace through every moleenle and part of a muscle, but also in its natural position through the bones, nerves, vessels, tendons, etc., in contact with it; when the thigh is bent upon the abdomen, the lower leg on the thigh, the carrent passes through such molecule of an abdominal or thigh muscle over the entire foot, lower leg, thigh, abdomen with all its viscers, and, if the leg is placed in water, or is brought in connection with a conducting such, into the water or the conducting wire."

If Du Beis-Reymond could announce in its generality this proposition in regard to the current of the animal body which is appreciable only through a powerful multiplicator, how much more valid is it where pulpable currents from without once the body! Here the current spreads itself between its in- and out-going points in all directions and through all open paths. But the intensity of the current is not equal in all parts. This depends on different circumstances. 1. On the length of the way between the point of entrance and the point of exit. As the strength of the electrical current decreases according to the length of an intertualated metallic wire, so is its intensity lessened according to the distance between the poles; consequently, when the metallit conductors are placed on the dry skin one inchspart, they produce a much mere powerful sensation than when they are applied at a distance of a foot from one onother. 2. The current is strongest in the direct line which is the shortest distance between the conductors; its intensity domenous with the length of the curved way which we conceive to lie between the points of entrance and exit. Let us take an example, which Fick has given and illustrated by a diagram, and lay one maist electrode on the top of the shoulder and the other on the forearm; all the curves, which the current, in order to reach from one point to another, can pass over, are of tolorably equal lengths, and consequently of tolerably equal resistance; the electricity in this case will distribute itself tolerably equally over the whole arm, and, moreover, when a not very strong current is used, the density will not be at any point so good as to earlite museular action. Had we, on the contrary, laid the two moist conductors more one another on the M. deltaideus, the ways, which the current could pass over, in order to go from one conductor to another, would be quite different as to their length, and the intensities of the current in the various curves would correspondingly differ; even with a weak current the intensity in the direct line between the resductors would be sufficient to produce a strong contraction of the deltoideus, while no disturbance of the neighboring muscles, the bicops and pectoralis, would be visible. Apparent exceptions to this law are found in the physics of the nerves-when, for instance, we excite a part of the N. isshiadiens, there follows a clonic or tonic spasm of the whole legeven to the point of the foot, and all the muscles supplied from the N, isobindient become contracted; contraction of the merus, when one electrode is baid on the vaginal portion and the other on the foot, is to be attributed to the reflex action of the nerves of the neck of the womb, etc. I, With different conductors the strength of the current is directly as

their conducting power. On this law depends the use of moist spunges for electrising the museles, metallic plates or electrical broshes for exciting the skin. Let us first place the two electrodes armed with moist spunges on the well-moistened epidermis-the points covered by these are easily penetrated by the current which distributes itself to the parts lying under, and, when strong, to those in the direct line between the electrodes, and causes contraction of the muscles through acting in the sensorr and motor nerves. If we now, on the contrary, hold two metallic plates, or better, two brushes of thin brass wire, on the same spots free from moisture, the dry suidermis presents so powerful a conducting resistance to the current that the same amount of electricity is not sufficient to couse contractions in the muscles lying under the skin. Yet, especially in using the brush, where the skin is touched only at certain small points, the intensity of the current is so great that, where it breaks through the skin, it excites the sensory nerve-fibres powerfully, and cames, by continued action, erythems, blistering, and in certain cases suggillation.

In order to obtain the greatest possible irritation of the nerves of the skin, we give one electrode the form of a plate covered with sponge and place this on the moistened skin, and apply the metallic brush as a second electrode on the dry skin; by this means we reduce the enormous conducting resistance of the spidermis, which the current by the use of two brushes has twice to overcome, almost to one-half, and thereby double the strength and intensity of the current. It is otherwise when acting on the muscles. Here Duchemes recognizes a direct and auindirect feradization, of which the fifst is produced through contact of the parts of the skin, over the muscle to be excited, with moist conductors; the second through irritation of the nerves supplying the muscle.

It did not escape the keen observation of Dushenne that, in direct muscular irritation, some muscles contract more anergetically and promptly when acted on at certain points than at others, under apparently the same conditions. Remak found in his investigations that these points were the points of entrance of the motor nerves into the muscles, and set it down as a rule, that, in order to obtain with the weakest possible currents the strongest contractions possible, the point of one conductor must be placed on the entrance of the motor serve into the smuscle, the other in its immediate neighborhood—a law of the greatest importance for electro-therapeuties, because by following it we are able, with proportionably weak currents, to excite strong contractions in a less painful way, Remak called this method extra-assectate excitation, in distinction from intra-muscular (Duchenne's direct).

The cause of this lies, on the one hand, in the greater electrical irritability of the nerves compared with that of the musoles; 'on the other hand, in the greater density of the current resulting from the application of small pointed conductors to the cutrances of the nerves into the wasele, contrasted with the bread conductors which we place on the muscle. It yet remains to be proved that Remak's observation extends to all cases, that is, that all muscles are accessible to irritation at the points of extrance of the nerves, and then, through diagrams, to lighten for the physician the labor of finding the motor rounts.

Ziemssen has turned his attention to both these propositions in the before-cited paper. As regards the first, he found that the irritation of the points of entrance of the nerves was by no means practicable in all muscles, because on the one hand many irregularities occur in the course and ramifications of the nerves, as, for instance, in the N. facialis, again, in the shoulder and thorax nerves going

<sup>&</sup>lt;sup>1</sup> Cl. Barand Sound that the different ergons required, for the society of their functional activity in the physiological condition, very different amounts of alarminity, the namedra much more than the server. At the server, the motory are more invitable than the sensory, etc. (Sun. Web, the Parts, to Previor, 1858.—Gas. Incomment., or Acet, 1858, p. 200.)

out from the pars supraclaricularis of the plaxus brachialis, finally and chiefly in the nerves of the lower extremities, which render the finding of the desired points very difficalt. On the other hand, the perves frequently enter the remedles at a considerable distance from the surface of the body, for instance in the interessens, in the Mm, radials, extern long, spienius capitis, latioimus dorsi, teres major, semimembranous, semitendinous, sto, for the exciting of which we must always resort to intermuse alar irritation. To satisfy the second proposition, Ziemssen has made tables. to enable us easily to find the motor points on the living body. In order to ascertain these, after he had placed the conductor of the positive pole on the stemum, he sought to bring a fine-pointed conductor of the negative pole on the most superficial point of the motor nerve, which he marked with lumr caustic, and called, after he had found it again in the dead body on the corresponding spot, the motor point.

Especially for indirect (extra-muscular) faradization of the nurseles is an exact anatomical knowledge of the course of the nerves and of their more or less superficial position in the different regions of their recess necessary, in order to reach them at those points where the action of the current will be the most serviceable. We will mention the most important points, but must refer to Ziemssen's paper for the

more exact study of the motor points.

The trunk of the N. facialis can be irritated, according to Durbenne, most conveniently from the outer cur-passage, by introducing one moist omical electrode into the car-passage, and pressing it toward the lower side. This method is, however, injudicious, because it is painful and magnificatory, since powerful contractions, which Duchenne himself naw induced on the corresponding side of the face, are caused when the circuit is closed by plucing the second electrode on the paretid gland. Less painful, but acting only with apare persons, is the irritation of the N. facialis after its cuit from the for, stylomastoideum, by plucing one thin electrode

close under the ear, between the proc. mintoideus and the angle of the lower jour. The greater leanness of the peramerinus are easily seted on at their passage through the perotid, and came contractions of the muscles supplied from the rami temporalis, or aygonatici, or buccales, etc.

The N. vagus must be faradized on the lower half of the neck, between the art, caretis commun. and cenn jugularis; and the N. laryngous inf. in the bifurcation between the esophagus and trackes. The ramus extern, of the N. accessorius is in its entire course, from its exit from the M. sternocleids-mustoidens to its entrance into the M. trapezius, superficial and easily reached. The N. hypoglosus lies tolerably superficially directly under the escent majus of the hyoid bone, between the M. stylchyoidens and hyoglosus.

In order to electrize the displaragm, we find the acceptor border of the M, scalenus ant, by pulling the skin inward with two diagons placed on the outer border of the M, sterno-eleido mastoidens. Without discontinuing the action of the fingers, we separate them sufficiently to introduce between them a narrow moist conductor, which then presess directly on the N, phrenicus. After we have done the same thing to the other side, we allow the industion apparatus to work rapidly and powerfully. The two phrenici, in this way equally excited, cause immediately strong beavings of the cleat, with rushing of air into the langs. The plexus brachialis is to be acted on in the supra-clavicular region, between the M, scalenus ant, and med.

The thoracic and scapular nerves springing from the pl. brachialis allow of individual irritation when the integrment is not too thick, but the frequent irregularity in their course must be taken into consideration; the N. dorsalis scap, may be electrized directly under the N. accessorins Willieli, on the edge of the M. trapezius; the Nu. theracici posteriores, after their passage through the M. scalemes med., directly over the clavicie, and not for from the trapezius; the N. suprascapularis, frequently outward from the M. combyolders, before the entrance into the incirum scapulo; the Nn thoraciel anteriores are most easily reached unles the clavicle on the upper edge of the M, pectoralis maj.

Among the perces of the arm, the N, axillaris may be electrized at the upper part of the posterior border of the sxillar the N. musculo-cutamous, after its passage through the M. coraco-brachialls, in the fork between this and the M. biceps. The N. melians may be most surely excited on the lower third of the humerus, after it has passed to the inner side of the art, brackinlis. Irritation of the medianus causes, besides the poinful sensations in the region of the branches of the forearm and fingers, powerful pronation of the forearm, turning of the hand toward the radial side, and closing of the fingers. The N. ulmris, electrized in the channel between the observation and the condylns int, humeri, produces, besides the sensations of pain in the region of the ram, palmaris longus (in the skin of the lower part of the inner surface of the forearm as far as the palm of the hand, a contraction of the M. flexor earpl ulnuris, of the M. flexor digitorum profundus, of the Mm. interessei, lumbricales tert, et quart,, of the muscles of the little finger, and of the M. addactor policis. The N. radialis is most accessible to electrical irritation at the point of union of the middle and lower third of the upper arm, where it, appearing from under the M. triceps, passes to the outer side of the arm, which causes, in addition to the painful sensations on the outer side of the upper and forcurn as far as the wrist, contractions of the Mm. sup. brevia, extensor carpi rad, and ulu., extensor digit-comm., extensor indicis, extensor digiti minim, prop., extensor pollicis long, and brev., and abductor policis-finally, supination of the forearm, with complete extension of the hand and of the thumb, extension of the first phalanges of the fingers, and alight bending of the last phalames.

The N. cruralis may be electrically reached after its pasasge under Poupurt's ligament on the outer side of the art. graralis; then follows energetic extension of the lower leg, accompanied with estated sensations in the region of the N. suphenus major, minor, and entanens femoris ant, and med., also on the front and inner sides of the thigh, the knoe, and of the inner surface of the lower leg as far as the great toe, The N. obturatorius may be excited at the for, obturatorium by placing the electrode perpendicularly against the hardgontal branch of the os pubis and pressing hard on the skin and M. poetineus. The irritation causes a strong and painful adduction of the thigh. The N, ischindicus may be electrized either at its origin in the pelvis through the bind wall of the rectum, or after its exit from the incisum lichladies unjor behind the head of the thigh; there follows powerful bending of the lower leg, with painful sensations in the region of the sensory branches of the ischindiens, also in the entire lower leg and foot. The Nn. percussus and tibialislie most expericially mur the mair edge of the most punt the first, accessible immediately on the hinder orge of the capitalem fibule, causes a contraction of the Mm. resourci, tibialis anticus, extensor digitor, comm, long, and bravis, and actensor ballacis longus, with sensations in the skinnerves of the back of the foot. The N. tildulis, irritated in the middle of the bend of the knee, produces energetic contractions of all the museles on the hinder part of the lower log, and on the sole of the foot, as well as painful sensations in the calf of the leg and sole of the foot.

On the above points, or, where we wish to arous an individual mustle, at the point of entrance of the mater nerve into the muscle, the negative pole is always placed, as setting the stronger both on the sensory and motor nerves, while the other electrode closes the circuit by being placed on the muscle itself. On the one hand, we thus make the weaksning of the current between the two electrodes as slight as possible; and, on the other, we, moreover, set on, not only the motor nerve, but the branches running through the neasele, and thus produce with the smallest strength of

current the greatest possible effect. It is advisable, however, when irritating the numeles of the face and neck, to close the circuit with one conductor on a distant part of the body, because otherwise irritation of the sensory trigominal and carried perve-tibes is unavoidable.

When acting on such nurseless as are supplied from two nceves, as, for instance, when electrizing the Mm, delcoldens, trapezins, biesps femoris, we place each conductor must advantageously on the point of entrance of our narre into the muscle. Moreover, we may, in order to save time, In cases where there is unsonlar paralysis with marked diminution of the electromuscular contractility, place the conductors on the motor points of two muscles, and can thus, since in such cases the difference between the irritating powers of the positive and negative poles is not notsiderable, excite two muscles at the same time. But, in more semitive regions, where it is necessary to tide notice of this difference, it is best to lay the negative pole on the motor point of the larger musclet ar, where there is a difference in the britability of the two muscles, on the less ensitive-the positive pole on the motor point of the smaller or more sensitive musele,

Though the indirect rensenter irritation is of great importance to electro-therapeaties, and used in so many different stays, yet it does not take the plane of the direct. Not only must we resert to intro-muscular irritation for exciting those muscles whose motor points are intro-thic from without, but in many other cases, as, for instance, where the electro-muscular contractility is fully but, and we are muscupantly uncertain whether we have left the motor point or not, no contractions being manifest; in others where there is distruction of the power of motion, which results from great strophy following disease of the substance of the muscle; and, finally, in cases of paralysis, where every irritation of the nerves should be woulded. As to direct faralization, the superficially-lying unpules of the

body and extremities in the normal condition are easily thrown into contractions by it, when we place both moist conductors near one another, and in the direction of the fibres of the muscle. Where the muscles are very local, the conductors must be moved one after the other to the different parts, in order to excite them. Also the deeperlying unuseless often present a point in the neighborhood of their origin or attachment where the direct action of the electric current may be made effectual. When this is not the case, we must use a more intense current, which, passing through the superficial tissues that we reduce by strong pressure of the electrodes to a single obstacle, reaches the deger mode-a fact, the possibility of which we can convince ourselves in those cases of lead-poisoning where the contractility of the superficially-lying muscles is extinguished, while that of these lying deeper is retained.

The electrimation of the muscles of the eye is particularly difficult on account of their position in the interior of the cebit, which renders them inscossible to local irritation, It is true that, with the eye open and the bulb fixed, the individual muscles may be asted so by a fine electrode; nevertheless, the britability of the eye, the danger of inflammation, the painfulness of the experiment, finally, the frequent mismanagement of the assistants, forbid the use of this method in most cases; where it is allowable, only currents can be applied which are so weak, that their utility is doubtful. I, consequently, furnding the muscles of the eye in this way; Placing the constactor of the positive pole in the hand of the patient, I lay a this electrode, which is covered with spenge. and connected with the negative pole, in order to irritate the M. obliques sup, against the spins or foves trochless's of the forebead; to irritate the M, obliques inf., on the margo infrarebitalis of the upper jaw hone, near the fosse horymalist to irritate the M. rectus exterious, on the outer angle of the ever to irritate the M. rectus internue, on the inner angle; to irritate the M. rectus superior, on the upper sur-

face of the evelull; to irritate, finally, the M. rectus inforior, on the lower surface. We can in this way, if we see conductors with weak currents which we slowly increase, apply surrents of great strength. That in fact contractions of the mustles of the eye in this way take place, I was able to observe in an individual having paralysis of the M, oblineus same and M. rectus int., whose eve, little sensitive on account of repeated paralysis of its muscles, could be opened during the operation, and allowed the effect of the imitation to be seen partly in the position of the evehali, and partly in the greater approximation of the double image. Benediet ' used the constant current in paralysis of the muscles. of the ers, and has published the following: He placed the copper pole on the forehead, and stroked the cheek-bone with the zine pole for several minutes, in a case of alsharens para-Itsis; in paralysis of the M. rectus internus and M. obliques inferior, the skin on the side of the nose near the inter angle of the era; in ptosis, the upper evelid; in paralysis of the M. rectus inferior, the lower border of the orbit; finally, in paralysis of the N. trochlearis, the inside of the nose in the neighborhood of the inner angle of the eye,

As to the muscles of the larynx, the M, crienthyroideus is easily excited to contraction by placing two small pointed conductors on both sides of the lig. considerum; the thyroid and annular cartilages approach one another, and the tension of the vocal cords is increased. The electrical irritation of the other numbes of the larynx is affected only through the region of the pharynx; Ziemssen, who has perfected the method, uses for this purpose an industion current that is just strong enough to excite the M. frontalis to contraction, or a galvanic current of from eight to twelve Siemen's elements. He unites the wire coming from the negative pole with a bent entheter-shaped sound covered almost to the

LAND TO HAT

<sup>&</sup>lt;sup>1</sup> Eberrothempentische und physiologische Stullen über Augumuskab-Literungen, Archiv für Ophthalamicov, X. Jahrgung, 1864, pp. 85–182.

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point, passes it quickly with the right hand into the mouth, while he controls his movements by the aid of a laryngest mirror held in the left hand, and then allows the circuit to be closed through the aid of an assistant who places the secand electrode, covered with spongs, on any selected distant part of the body. The M. arytaenoideus transv, is easy to excite by touching the posterior surface of the eart, acytencodea with the electrode; both cartilages move strongly on one mother. As to the electrical irritation of the Min, cricoaretenoidens post, and lat., and of the M. thyres-arytenoidens, the sinus pyriformis, the inlet which is between the hind border of the cart, thyrosidea and the plate of the cart. ericoiden, is the conducting point for the electrode. To act on the M. crico-arytamoideus post., on the dilatator glottidls, we pass from the sinus periformis directly backward and downward; the M. crico-crytemoldeus lat, is to be reached in the sinus pariformis on the outer booler of the plate of the annular cartilage; irritation causes slight rotation of the cartilages of the laryna, so that the free edge of the vocal cord approaches the mobile. The M. thyrec-arytrened from lies immediately on the front upper border of the M. erico-arythenoidens lat.; under electrical excitement it. draws the laryngeal cartilages forward and downward, and narrows the vocal eleft. We may cause the muscles of the epiglottis, the Mm. thyro- and ary-opiglottici, to contract by placing the electrode on the side of its base.

Since intra-largued faradization is one of the most difficult things in the largue occupied art; since, further, a preparation of several months is often required for the purpose of rendering the narrows membrane of the largus less sensitive, which also requires unusual patience, both on the part of the patient and physician; since, finally, the motions of the largue sometimes render the use of the mirror and the electrode impossible, this method is consequently of service in proportionably few cases of paralysis of the voral cords, while cutaneous faradization answers in most of them.

We have still two methods of electrical irritation of the muscles to notice, namely, the reflex irritation and the symperfectle imitation (Witerregung). The first rests on the steriliarity that sensory nerves, in the irritated condition, have of inducing activity, through uninjured paths in the motor nerves, and can be used for exciting the muscles through electrical irritation of the nerves of the skin. This method is indicated; I. In paralysis with simultaneous amosthesia of the skin over the muscle, namely, in hysterical paralysis, where frequently, with the disappearance of the aniesthesia, the power of motion returns. 2. In these cases where the suffering part is not very accessible to the local application of electricity, for instance, in disorders of menstruction, ste." The method in such cases is, to excite electrically those parts of the skin whose nerves end in the central segan as high as those of the organ on which we wish to operate. 2. The reflex irritation is applicable in neuralgis where we wish to blunt the abnormally-increased sgaltiveness of the sensory nerves of the muscles by an intense action on the skin. Sympathetic irritation, which consists in an irritation acting on a muscle or a nerve, causing other muscles to contract by transmission through the spinal marrow, we may use in certain cases salted to electrical treatment, where the less-paralyzed muscles may be excited by acting on those in which there is still greater paralysis. As the excitability of the central organ for reflex movements is increased when the irritated sensory nerve owes its loss of conducting power to the brain; so its excitability for sympathetic movements seems to be increased under the same conditions. I, therefore, use with advantage this method of irritation in apoplectic paralysis and contractions; for instance, where both arm and beg are paralyzed-the former, however, more than the later-I expect, simply by elec-

<sup>&</sup>lt;sup>1</sup> Schulz, die Refererichungen Jer Industione Dectricität, etc., in der Wie zur Eci. Wontemechet?, 1835, No. 49.

<sup>1</sup> Behandling der Neurolgisen im überspaallichen Theil.

trizing the waseles of the arm, that the paralyzed muscles of the leg will be reacted.

As to the exciting of the nerves of special sense through the interrupted current, the sense of touch is acted upon by placing the flagers for a loager or shorter time in contact with a dry, metallic, and with a moist electrode. The sense of hearing is irritated by placing one metallic electrode in the ear-passage, filled with water, and the other moist electrode on the temple, or by introducing one well-isolated conductor through the nose into the tuba Eustachii, while the other is applied to the temple. The sense of small is excited by placing one conductor on the neck, while we move the other dry electrode backward and forward over the membrana Schneideri. The sense of taste is awakened by froquent stroking of the tongue with the electrical brush.

The majority of the inner organs are with difficulty reached by electrical irritation; the most easily accessible of these are the rectum, the bladder, and the uterus. In order to electrize the rectum or its sphinctor, we introduce a metallia, isolated electrode, having an olive-shaped tip, carefully avoiding the exceedingly sensitive burder of the gut, into this organ, which has been eleaned by means of a clyster, and press it on the M. levator and sphinener and; in this way a distinctly-perceptible contraction of the recture is brought about ; the other electrode, saturated with maisture, we place on the back. As the certum, like the bladder, is little somsitive to the electrical irritation, we may use a powerful current. In order to excite the latter, we introduce into the rectum an electrode with a metal futton or olive tip, into the bladder a sound covered with india-rubber, as far as the button-shaped termination, and bring it, seconding as we wish to irritate the neck of the bladder or its body, in con-

that with its different parts. In many cases it is sufficient to lay one moist conductor above the symphysis pubis, and the other on the back. For the more difficult cases, Duchoone has invented a so-called "excitateur vésical double." This consists of two flexible wires tipped with buttons, that, separated from one another, you into an india-rubber tube. With their ands side by side, they have the appearance of a buttoned sound, and in this condition they are introduced into the bladder. By shoring them forward in this organ, they separate from one mother, so that two different polate of the bladder are touched by them. After each wire is set in connection with the battery, they are slowly moved about. We use a similar instrument, but with a different curve and a larger button, for the electrical irritation of the uterus, which is carried by means of the index-linger to the neck of the worsh. We can indirectly excite the organs of the pelvis by pressing an olive-shaped conductor on the proterior wall of the rectum, where it strikes the plexus signals and hypogastrinus.

In order to electrize the testicle, we seeme it or the much more sensitive neighboring parts between two moist electrodes. As the operation is very painful and the sensation accompanying the compression of the testicle sereads into the loins, we can only use a weak surrent, otherwise a neuralgia is easily induced. The vesicule seminales are best reached through the auterior wall of the rectum. The irritation of the plaryux and emphagus is accomplished by means of a throst-electrode. This, consisting of a curved metallic sound, tipped with an olive-shaped end, from 3 to 4 Mm. In diameter, and isolated by means of an india-rubber tule as far as the cod, is connected with the negative pole of the induction apparatus and carried to the dasired organ, while the moist conductor of the positive pole is placed an the storaum. In irritating the pharynx we must avoid touching with the olive the sides, where the trunks of the N. ragus, glossopharyngous and necessorius lie, while in exeiting the osciplagus we avoid the No, recurrens and vagus which are found behind the truches. The heart and lungs, which are inaccessible to the electrical current on account of the thickness of the walls of the thorax, may be exposed to the electrical action by irritating the vagus in the lower part of the neck between the art, carotis comm, and very jugularis.

In regard to the thempentical value of quick se slaw consecutive interruptions of the current, the first are indiested-1. Where it is desired to irritate the sensory nerves of the skin or muscles. 2. Where we wish to improve the tone and recuperative power of relaxed or atrophied muscles. 3. Where for physiological or diagnostical purposes we wish to test the functions or electrical irritability of certain muscles." The interruptions shortly following one another, on the other hand, are indicated in these cases -1. Where the electro-muscular contractility is greatly diminished. 2. Where the will is unable to act on the normally-retained muscular irritability, as in appolectic paralysis. Single strong shocks, which may be conveniently produced by using the induction apparatus with the before-described interruptor, or more intensely by the buttery current, frequently changing the direction of the current by means of Rounk's commutator, are in place-1. In many cases, in which we desire to diminish the irritability of the spinal marrow, increased through disease and manifesting itself through abnormal muscular movements. 2. Where we wish to increase the inviscular contractility. 3. In those surgical easis complicated with powerful museular action, so, for instance, in rigidity of the joints after the healing of a broken bone, or in anchylasis after rheumatic or traumatic inflammation of the joints, etc.

Generally a daily sitting, or on every other day, of from five to fifteen minutes is sufficient for realizing the beneficial offsets; longer or more frequently-repeated sittings are ap-

I See Sections vil. and vill.

to be followed by fixings and pain of the muscles. There are, however, very sensitive individuals, in whom electrical irritation, by means of a weak current lasting for only a few minutes, produces clouds cramps; while, on the other hand, teepid individuals may be electrized for means of an intense current for half an Lour without perceiving the least relaxation. The amount of time which we should devote to a single muscle depends on the britability of the patient, the came of the disease, and on the grade of the electronumenlar contractility; so that, where this last is retained, a short. but frequently-repeated irritation is advisable, while, in those cases where it is considerably diminished, as in tranmatic paralysis, an excitement lasting for many minutes is necessary. One or even a few sittings are very soldom sufficient to produce a cure; most eases need a treatment lasting for many weeks or months. Sometimes the process of recovery comes to a standerful, or even an apparent relation sets in; in such instances it is good to interrupt the treatment and to allow the muscles rest -on resuming the electrical applications the progress is often more rapid,

In the therapeutical use of the constant current naturally the same physical laws held as in that of the induction current: we have here also on the one hand to concentrate the greatest intensity of current on the structure on which we wish to operate, on the other hand to diminish as much as possible the conducting resistance of the parts lying over this. The meter nerves, the muscles and the organs fornished with contractile numerical fibres are especially excited by the interrupted current (and in a higher degree by means of the galvano-electrical than the magneto-electrical), and through the first a momentarily intense irritation of the skinis caused; on the contrary, the so-called electrotonic actions, the modifications of irritability, the affects on the brain, the spinal marrow, the sympathetic, etc., the purely chemical setions in part singly and alone, in part in an imperfect degree, are produced through the constant current. In using the first we should, as much as possible, in accordance with the above rules, consider the direction in which the current. passes through the purve-in using the latter we should strive to exactly differentiate the points of application of both poles. Brenner' has clearly shown that in the living body it is so silds in but a few cases to conduct the galvanio current in a certain direction into a nerve, because the poles are almost always placed on points not having physiologically equal importance, and consequently their action is in accordance with their difference in position." According to him, not the direction of the surrout, but the pales, analogous to their physico-chemical action, are to be considered as indicators of the different physiological affects of the electrical current. Beenner has further attempted to bring these observations of his into harmony with the physical laws on electrical irritation of the nerves and electrotonus, and finds thorn almost entirely confirmed by Pflüger." He bases on them his so called polar method, which consists in giving to that pole, whose action is appropriate to the case in hand, such a position as is most favorable, in regard to conduction, for its working on the nerve. This method, and the assertions on which it rests, are in general correct; the electro-therapeutist is frequently in practice, manuly, in those cases principle it is desired to diminish the excessive irritability of a nerve, obliged to place the enthode on a position as distant from the effective anode as possible-because in the same nerve near the anelectrotoms there is always propert ratelectrobours-powertholess, it is necessary in most cases also to consider the direction of the current, and in this connection I would refer to page 15 and page 96, paragraphs 9, 10, and 11.

Moreover, we use the current, according to Remak, in

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<sup>4</sup> Cutsenshauper über die Physiologie des Dautroteum, 1859.

two forms, stable when we hold the electrodes for a longer or shorter time unmoved on the same upots, or stabile when we move one electrode slowly over the skin. Fromhold has added a third to these methods, the scalling of the intensity, which is produced by the gradual increasing and the corresponding decreasing of the number of the effective elements —a method on the therapeutical efficiency of which we are at present unable to give any opinion.

At the present time we can no longer doubt the possibility of acting electrically upon the central portion of the nervous system, on the brain and spinsl marrow. The known manifestations of dixtiness, which appear frequently when using the galvanie current near the head, and tolerably constantly when a conductor is placed in the foun surjectlomaniflarie, and, in a still higher degree, the metallic taste, caused sometimes in hysterical and tabetic patients by conducting a current through the pelvis, render the introduction of a constant current into the brain and spinal marrow probable; besides, the observations of Erb, given on page 78, have shown that for this purpose not even an intense current is necessary. Ech was able, by means of a tolerably strong induction current, the conductors of which were placed on both temples, to excite contractions in a freg preparation which was for only a few lines in contact with the leadn: the constant current acts so effectually, partly through its considerably stronger chemical effect, which, in connection with the favorable conditions for conduction presented by the skull and dorsal column, together with their numerous canala, blood-vessels, sutures, openings, etc., makes an intense notion on the brain and spinal marrow possible, and partly through its endarance and the gradual increase of its intensity, which favor its penetration into the deeply-lying

<sup>1</sup> Der contante galvan. Strom, modificiation in seinem Interestion and Quantitativents, Pers, 1906.

parts, while the interrupted current, with its mountary endurance, sprends itself out superficially.

The method of galvanizing the brain consists in conducting a current coming from 10 to 16 elements for two or three minutes from the occiput to the forchend. The possible consequences of this we will notice in Section IX. To electrize the spinal marrow we use generally a large conductor, in connection with the positive pole of the hartery, which we place on that part of the deval column where we believe the disease has its origin, while the negative conductor is brought in contact with a point at some distance right or left from the dorsal column. Here she it is advisable to use the electric current for not more than five minutes.

The galvanization of the sympathetic is conducted in the following way: we place one conductor, having a length of one inch and a breadth of from one-third to one-half an luch, on the source of the inner side of the M. sterno-cloido-mastoidous—when we wish to excite the ganglion cerv. sop. in the direction toward the second and third corrical vortebra—to act on the ganglion cerv, med. opposite the fifth and sixth, finally to act on the ganglion serv, inf, opposite the second large conductor is placed above on the neck, or on the posterior ends of the ribs on the side of the vertebra (corresponding to the position of the ganglion thoracies and lumballa), or is moved slowly over the above parts. For the efficacy of this method the following case has given me evidence, which un-

I To regulate the enough of the nament, i. s., in prescribe the number of elements an enough for a portial operation, is for the constant versus over the focus that the laterargued. In addition to the difference is conditionate of all fevers individuals to the same strength of convent on corresponding parts of the holy, and of the same individual at different time, we will exhibit find two batteries of absolutely equal strength, and, moreover, these will not be constant; we must add also the difference in the constants; we must add also the difference in the constants. In these respects we are obliged to be satisfied with tolerably unset-likely confidence.

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doubtedly proves the action of the irritation of the sympathetic of the neck on the vaso-motor nerves.

Case 1. - A. S. Kaufmann, aged twenty-two years, two years ago was without any known disease. Sitting in a restaurant, he was select with an apoplectic fit, which paralyzed the entire right portion of the body, and from which he only very slowly recovered, as that on the 7th Marsh, 1867, when I saw him for the first time, locomotion was very difficult and also the movements of the arm and hand-their sensibility was lessened and contractions of the right half of the face were present, namely of the Mrs. zygomaticus and levator ang. oris. The chief difficulties of the patient were a constant rearing in the right half of the head, and, abave all, of a sensation of unendurable heat in the right ear, which showed itself objectively through a remarkable rednos of the left our and an increase of temperature in the neighboring parts. In his case the prescribed method, i. a., placing the negative conductor on a spot corresponding to the ganglion cerv, sup., and the positive conductor on the occipat, saused, in addition to the gradual disappearance of the roaring, an improvement in the appearances near the enternal car, which was so perceptible, both subjectively and objectively, beginning even with the first sitting, that after eight or ten sittings the complaints of the patient in regard to the heat in the ear ceased, and the corresponding reducts and increase of temperature vanished. In brief, I will state that, through the subsidence of the contraction of the right side of the face after thirty sittings, the facial expression and appeals were markedly improved, and through the peripheric trestment of the extremities the gait became normal and the use of the ann and hand was comparatively free.

Still more interesting is the following case in the practice of Dr. Drissen, to whom I am obliged for its history :

Case 2.—C. P., sculptor, thirty-five years of age, was in the war of 1860, and has suffered in the following ways since the beginning of July of the same year; both arms are somewhat emseisted and ice-cold, the hands annethetic, bloodless, resembling dead hands, and when deeply pierced with a modle no blood flows out : the movements are difficult and powerless. There is the same condition, in a less decree, in the lower extremities. Neuralgie pains are present neither in the legy nor in the arms; the patient complains only of a sensation of pricking in the fingers. In the hospital the most powerful displacation were not sufficient to produce perspiration, and Russian baths, later used, were attended with no better energy. Dr. D. directed the constant current on the sympathetic, by placing the positive pole on the position corresponding to the ganglion core, sup.; in the second sitting a strong perspiration set in, which, on the ends of the fingers, appeared in the form of large drops, while the hands at the same time reddened. Powerful contractions in the muscles of the upper and lower extremities also set in (the se-called diplopic contractions, of which we will suon speak). Peum this time on, the mobility improved with the increase of temperature from day to day, so that the patient after twelve sittings was again in a condition to return to his occupation. A peripheric treatment in this one was not resorted to.

In the use of the constant current, Remak and others have observed, in addition to the antagonistic galvanic contractions noticed on page 50, in certain pathological cases, still other forms of reflex contractions, and have considered their therapeutic value. To these belong:

I. The reflex contractions, which especially appear in progressive muscular strophy and are caused by the irritation of two selected points for distant from the numble to be excited—diplegic reflex contractions. As the point from which the reflex contractions start, and on which the small conductor of the positive pole should be held, Remak accretions the force anxious maxillarie of the opposite side excrespending to the height of the ganglion curv. sup., while the greater conductor of the negative pole should be applied.

on the sixth cervical vertelen of the corresponding side, or on a spot lying below this, which is often with difficulty found, and sometimes is as low down as the loins. Remail adds that cometimes the proper points of irritation lie so the same side with the diseased extremities, and affirms that diplegic contractions can never be produced by means of the induction current.

Fisher has assufirmed the assertion that the ganglion cerv, sup. plays the chief part in exciting the diplogic coptractions, and that the current must have the direction offirmed by Remak, also that the position given by him to the positive pule, and to the negative, below the fifth corvind vertelow, is measury for the preduction of the contractions -on the other hand, he was able, contrary to the belief of Remak, to excite these contractions also by using the induction current. Mersoner, Fieler observed similar contractions, as had Remak in the beginning of arthritis nodosa, in rheumatic paralysis of the arm, in load paralysis, and in apoplectic paralysis: Drissen obsesved these, not only in the two noticed cases of vaso-motor paralysis of the entremities, but also in puralysis of the nerves of the arms 60lowing, probably, inflammatory irritation of the nerves; I myself saw them, among other instances, in a very animated young girl, having paralysis and atrophy of the upper extremities, consequent on chronic arsenic-poisoning, and they were induced as well by the use of the constant as by the interrupted current. Dr. Drissen and Dr. A. Eulenburg had an opportunity in this case to observe, with me, how the diplopic contractions were produced by irritating different points at a distance from one another; these set in, first, on placing the conductors on the enstomary places; secondly, on their application to the right or left side of the domail column, especially at the height of from the fourth to the

<sup>5</sup> See Remail : application do courses commun. etc., pp. 27 bis 41.

<sup>\*</sup> Bie Spiegisches Contractuem auch Verrechen au Sersichen und Thieren seinster. Bedie Kiln. Wochenschaft, 1866, Bd. St., No. 23, 25, 16

sighth thoracie vertebra; thirdly, by placing one conductor on the pit of the stomach and the other on the above region of the dorsal column, and during this last application the contractions reached their greatest intensity, while they were much less pronounced when the poles were on the ensteamy parts—moreover, in this case the fixation of the ganglion core, and was not sufficient to produce the phenomena.

2. The contriputal refer economists Remak' and Braun's have observed in old cases of apoplesy, and used therapeutically with success. These were caused, in Remak's case of thirty-eight years' standing, by strong contractions of the arm and leg muscles, as seen as a constant current was conducted through the nerves of the paralyzed arm or leg, and the contraction of the limits was relaxed. In Braun's case the contraction of the fingers was loosened and the arm was litted apward and backward by an atcending current through the N. paratums of the paralyzed side—a phenomenon which did not appear under similar conditions on the healthy side. On the other hand, in the last case a contripetal action could not be produced through the N. medianus on the leg of the corresponding side.

To bring about galvanic irritation of the nerves of special sense, we seek to give the electrodes such a position that the intensity of the current shall have its maximum in the respective organ. In order, for instance, to set on the ratins and the X. opticus, we place one conductor on the inner angle of the eye, and the other on the temple, are ding, however, too strong a current, since in sensitive eyes the light produced by the galvanic action may excite retinitis. To affect the sense of taste, we place one conductor on the torque and the other on the neck, etc.

For peripheric irritation by mouns of the constant cur-

<sup>18.</sup> Galvanocharapin, p. 221.

Berlin Kün, Wochenschrift, 1865; Bd. il., p. 155.

rent, with which Benedikt in Vienna especially has occupied himself,' we may use either the so-called spinal-marrow rootcurrent, by placing one, generally the ecoper pole, on the vertebral column, and stroking the latter with the zine pole; or the spaint-marrow pleasus or spinal-marrow nerve-current, by placing one pole on the plexus of the nerve and the other on its origin at the vertebral column; or the plexus survecurrent, where one pole rests on a plexus and the other on one of its nerves; or the nerve unsele-current, where one pole rests on the nerve and the other on the muscle supplied by it. We may also, when a considerable portion of a nerve is accoulble, place both poles on the same narve, or finally one combustor on the tansele and the other on its motor point, and in regard to this last mothed we would refer to page 146, et say. Naturally we may in all these operations allow the current to work either in an assending or descending direction, and it may be stable or mobile.

\* s. u. A. Allum, Wiener-Med. Zeitung, 1862.

## SEVENTH SECTION.

REMOTESCRY IN ITS APPLICATION TO ANATORY, PHYSIOLOGY, AND PATRICLOGY.

We have already shown how, through local fundination by means of a frequently-interrupted current, not only each individual muscle, but also each muscle-fasciculus, may be brought into immediate contraction. Durbanne used these methods to ascertain in an exact manner the mode of working of each muscle, and he thereby disproved many errors found in the santômical text-books, and showed that most movements were caused by a single muscle and not by the simultaneous action of different muscles. Bérard has consequently remarked that Duchenne, through the local application of the electric current, has become the creater of an "annotonic vivante."

In the following pages we will give a short resent of his interesting investigations, referring for a closer study to Duchenne's works or to Erdmann's.

I, Of the face muscles we ascribe to both Mm. zygomatici the office of drawing the corner of the month outward
and upward; Duchenne observed that the M. zygomaticus
major, in consequence of its attachment to the angle of the
month, is sotive in laughing and in the expressions of marriment; and the M. zygomaticus minor, lying more within and
forward, in crying and in expressions of undoos. The electrized M. pyramidalis expresses anger and threatening, the

M. transversalis and derision and contempt; and the irritated M, triangularly mad gives to the countenshee the expression of Inscitionaresa. The M. subcutaneus colli is strained in wrath and terror, as well as in the expression of resignation. The M. frontalls draws the skin of the forshead, evelids, and endrous upward-slightly contracted, it brightens the comtenance-more strongly, it expresses doubt, and when most assuranted it indicates, with the shoultaneous action of other muscles, agreeable surprise or stread. The M. baccimator draws the commissure of the lips strongly outward and forms long furrows on the cheek, which give the appearance of age, while the united action of the M, buscinstor and M, avgorations under in some persons produces the levely dimples on the check. The muscles of the tragmanni antitragus contract the outward part of the car, and have the office of protecting the ear from too powerful impressions, and sharp tones, while the muscles of the helix appear to be used for expanding this organ.

II. In regard to the muscles of the hand and arm, Daobsume showed that, when in the flexed condition of the hand and fingers we electrize the extensors of the fingers, at Ent the last two phalanges, then the first phalanges stretch out, and at last extension of the carpus upon the forearm takes place. The last two phalanges remain extended till the metacarpus forms an angle with the forestro, then ther become flexed, while the first phalanges extend thouselves still more. At the same time, the extensors spread the phalanges spart, which in the flexed condition were near one another. By irritating the extensor indicts proprint, the index-finger approaches the middle-finger; by irritating the extensor digiti minimi propries, the little finger separates from the fourth considerably more than when contraction of the fasciculi, going to it from the extensor digitorum comma, takes place. It follows from this, that the extensor. digitorum comm, and the extensores proprii not only extend the first phalanges, but also separate the fingers from

the middle-finger. On the contrary, the adductors and abductors of the fingers, the Min. interessel, Min. adductores. et abductores pollicis et digiti minimi, fimilly, the Man lumbrigates, have, busides their possible function of adjustion, abduction, and of bending the fingers, the office of extending the second phalanx of the thumb, and the second and third of the other fineres. The M. flexor pollicis bravis is a flexor of the first phahax of the thumb, and in a higher degree an extensor of the second; the M. opponens pullicle flexes the memorrial bone of the thumb toward the wrist, and at the same time turns the thumb with its palmar surface toward the index-fager. Finally, the M. suplantor longue is only a suplantor when the forearm is strongly prone; when this is not the case, and the forearm has its sunal resting position, it is drawn toward the upper arm in a direction between supmation and promotion. Pathological facts confirm these observations; A person with paralysis of the extensor digit, comme, our still extend the second and third finger-joints, while the extension of the first is impossible; the sidewise movement and spreading of the fingers is difficult, and the bending of the but two phalanges is imperfect. In paralysis or atrophy of the abductor longus and extensor brevia pollicis, the metacarpal bone of the thumb is perminently adducted, and consequently the liabling of small objects between the first three fingers is interfered with: while, in paralysis of the extensor longus pollicle, the thumb, it is true, bends toward the metagarpus; but, if the extensor brevia and abduetor longus remain uninjured, its use is but little impaired. In paralysis of the muscles of the hall of the thumb, in consequence of the activity of the extensor longus policis, the metasarpal bone of the thank is so much extended, that it forms a prominent angle with the wrist, and the putient is unable to extend the last thumbjoint without at the same time extending the metacarpal hone and the first phalmx of the thumb. Paralysis or atrophy of the flexor brevis policis renders it impossible to

bring the thumb in opposition with the ring and little-fin ger; if, however, the abductor brevia and apponens is unaffected, the thumb can still touch the first two fingers, and the hand may be used in writing; if, finally, the adductor, in paralysis of the other muscles of the ball of the thumb, is unimpaired, the patient may hold a considerable weight between the thumb and index-finger.

III. Let us now pass to muscles which move the arm and shoulder. The M. pectoralis major is divided into two parts, of which the upper (consisting of the claricular portion and the fibres which are attached to the upper part of the sternism) draws the arm and shoulder upward and forward. When excited on both arms, the albows move forward, inward, and somewhat upward, and the arms press against the thorax. On the other hand, the lower portion of the M. pectoralis is an abductor of the arm. Irritation of the entire nunsels causes rotation of the upper arm on its axis, with simultaneous pronution of the hand. The M. deltoidens produces, besides the lifting of the upper arm, a change of position of the shoulder-blade, and in such a war that the angulas ext, scap, is depressed, the ang. int, is somewhat elevated and carried toward the middle line; finally, the scapula is turned on its vertical axis, and consequently its posterior spinal border is removed for four or five centimetres from the wall of the chest. If the M. latisdams dorsi is irritated in its upper third, the arm langing down, it draws the arm inward and backward, and the shoulderblade toward the middle line; while irritation of the two lower thirds causes a sinking of the shoulders and inclination of the lody toward the corresponding side. If both sauscles are irritated at the same time in their upper third, both shoulder-blades approach one another, and the shoulders stand directed obliquely forward and inward; while simultaneous irritation of both in their lower portions causes sinking of the shoulders and extension of the back, and consequently the military position. In paralysis of the deltoi-

dons, the upper arm hangs by the side of the chest almost immovable; if the patient tries to give any one the hand, he swings the arm forward by means of the serratus. If, of the three hundles of fittees of which the deltoidens is composed. only one is paralyzed, the lifting of the arm toward this side is prevented, while it is allowed toward the other; the greatest obstacle is the paralysis of the anterior bundle. If the latinimus doral is paralyzed, the carriage is rendered difficult, since the shoulder-blades are held in their position chiefly through the Mm. rhomboldsi. In regard to the fimotion of the muscles of the shoulder-blade, Duchenne found that, when of the three bundles of the M. trapezius the oppermost and anterior (portio clavicularia) was electrized, the head inclined strongly toward the irritated side, and turned somewhat backward, so that the elsis was directed toward the apposite side; the middle bundle lifted the shoulderblade, and approached it to the middle line; the lower, finally, depressed the inner angle of the shoulder-blade a little, and drew the spinal Lorder toward the middle line, When the whole trapezins is at one time irritated, the shoulder-blade rises, the spinul border approaches the middle line, the shoulders sink backward and inward, finally, the head bends forward and toward the opposite aide. The M. rhomboolous (Duchenne includes under this name the M. rhombooleus unifor and minor) holds at rest the posterior border of the shoulder-blade assundy against the thorax; when all its filtres contract, it turns the shoulder-blade on its outer angle, and elevates it; in the most extreme degree, the spinal forder is directed obliquely from above downward, and from without inward, so that the inner angle stands out more from the middle line than the lower. If we excite the M. serrates autious major in its lower part, there follows a turning of the shoulder-blade on its lower angle, in consequence of which the acromion is lifted, and the lower angle directed centward and forward. If the middle portion is irritated, the shoulder-blade moves forward, outward, and upward.

Consequently, the spinal horder removes from two to four contineeres from the middle line, presses against the wall of the thorax, and makes a deep furrow in the skin; the lower part of the servatus elevates the shoulder. When the entire servatus is simultaneously irritated (through faradiration of the N. thoracieus lateralis), the scapula, through the litting of its aeromial angle, is carried so far forward and outward, that the space between the scapula and the spinal column has twice its renal size; the inner border is pressed against the thorax, while the remainder of the shoulderblade stands out like a wing.

In paralysis of the lower part of the trapezins the basis scapalin removes from ten to twelve centimetres from the stimous processes, and forms the so-called "broad back" which we so often meet with among workmen who always sit, on account of their occupation, bent over; if to this there is added a paralysis of the upper portion, the shoulder sinks, and the shoulder-blade takes such a position, that its lower angle approaches the middle line more, and its inner, on the contrary, less, than in the normal condition: consequently the movements suffer many disturbances. In parairs of the lower part, the patient is still able to draw the shoulder somewhat backward; if he tries, however, to speproach the shoulders to one another, the Mm, rhomboidei draw the shoulder-blades in their direction, i. e., they lift them, and turn them at the same time on their outer angle. If the middle part is also affected, the shoulder-blade uppears to be lossessed from the thorax, and there is no longer any secure support for the upper arm; the movements of the arm which require a certain muscalar power are thereby rendered difficult and inconvenient. If the M. rhomboidens is paralyzed, the basis scap, moves from the wall of the thorax, shows itself clearly under the skin, and there arises a more considerable fold between it and the vertebral columns at the same time, on account of the consequent prepondenace of the secretor ant, maj, the lower angle is drawn forward

and outward. As to the disturbance connected with this, the combined movement-which is accomplished by bringing the basis scap, close to the wall of the chest, and by a strong contraction toward the middle line, namely, the morement of the arm backward is restrained. A paralysis of the serratus ant, mai, shows, when the arm hangs down, but little sinking of the shoulder-blade; at the most, the under angle of the shoulder-blade stands directed somewhat more backward and upward, and springs out more. When, however, the patient moves the arm from the body, and turns with it the shoulder-blade on its vertical axis, the posterior horder of the shoulder-blade moves from the thorax, and forms thereby a channel; at the same time the under angle lifts itself from the threax, while the anterior approaches this more closely. The more this evil progresses, the more striking are the changes, so that in the highest degree the shoulder-binds stands off wing-like from the wall of the sheet. The movements of the arm are very limited in complete paralysis of the serratus; it may be lifted by means of the deltoidens to a horizontal position; movement beyond this is impossible, when not aided by the upper portion of the traperius and the levator ang, scap,, and, with their help, its action is very incomplete.

IV. The conclusions to be drawn from Duchenne's investigations in regard to the functions of the muscles of the foot are even as interesting, in an anatomical point of view, as they are important in a therapeutical. He found, that direct extension and direct flexion of the foot were produced only through the simultaneous action of several muscles, since each extensor or flexor muscle of the foot cannot at the same time an addretion or abduction. He therefore provide individual muscles names corresponding to their functions, and called the combined Mm, gastromemins, sucleus, and tibialis post, which extend and addret the foot, M. coreasor addretor; the Mm, percusus longus and brevis, which extend and abduct the foot, M. coreasor addretor; the

M. tibialis anticus, which flexes and address the foot, M. flexor address r the M. extenses digitorum communis longus and M. extenses hallness, which flex and abdust the foot, M. flexor address. Direct extension arises also from the combined action of the Mm. gastroenemii, solous, and peromena longus; direct flexing, through the simultaneous action of the Mm. tibialis ant. and extensor digit, comm, long.

Irritation of the extensor adductor (gastromemius, soless, and tibulis post.) causes, besides the strong extension of the posterior port of the foot and of the outer border of the front part, a turning of the member, so that the point is directed inward and the heel outward. The outer border of the fact turns outward at the same time that the toes take on the form of claws by the extension of their first and the bending of their other phalonges. Irritation of the extensor alductor (percurus longus and beevis) causes strong sinking of the inner side of the front part of the foot, as well as abduction of the foot, the sater border of which is lifted, and the mulleolis internes is rendered recomment. Paralysis or strophy of the extensor addinator leads to the following appearances: In attempting to extend the foot, it is, through the action of the extensor abductor which new alone works, strongly abdunted; the front part of the foot is turned inward, in consequence of a sinking of the first metatareal hones, the as naviculars, and the os emciforme; the planter side is hollowed out more, and the doesn't side in more arched. At the same time, the dorsal arching increases; the heel, on the contrary, sinks more and more, till finally the astragalus takes the place of the calcanous, and there results the "hollow foot of the personens longus," as Duchange calls it. Secondarily, retractions of certain muscles of the foot set in-of the adductor hallucia, of the flexor. bravis digit, etc. In consequence of the paralysis or atrophy of the extensor abductor, the arching of the foot disappears almost entirely; in standing, the foot takes the

talipes-valgus position, and its inner border rests flat on the ground. If, on the contrary, in paralysis of the extensor abductor, an effort is made to extend the foot, it takes the position of talipes varue, for through the tonic power of the tiliballs anticus the head of the flest metatarnal bone is drawn upward: Gradually a flat foot is formed, which disappears with the paralysis of the peronens.

In regard to the movements of the foot, when the flexor adductor (tibialis anticus) is irritated, the foot is strongly extended and adducted, and the inner border of its auterior portion is lifted. By irritating the flexor abdustor (extensor digit, comm, Jung, and extensor hallucia), the foot is flexed and abdacted. The four last toes are thereby slightly extended, the outer border of the foot is lifted, the sole is turned outward, and the great toe is lient. In consequence of atrophy or paralysis of the flexor adductor, the bending of the foot is always combined with abduction, the foot is turned more outward, and in walking is apt to strike the ground; at last the action of the extensors prevails, and pesequinus results. In paralysis or atrophy of the flexor alsdirector, the sidewise movements take place in an opposite direction; the foot cannot be flexed without being at the same time adducted, with the sole turned inward. The unterior part of the foot turns upward, so much so, that sometimes the astragalus and calcaneus become prominent.

Irritation of the tibialis posticus and of the peroment brevis causes, independently of flexing and extending, sidewise movements of the foot; the tibialls posticus produces pure adduction, and the personnes brevis pure abduction; both acting together prevent the turning of the foot inward and outward. In paralysis or alrophy of these muscles, the foot assumes ofther the varus or the valgus position.

V. Duchenne's investigations in regard to the function of the disphragm, showed, that when we electrize both phrenici, in man or animals, powerful and rapid contractions of this muscle set in a in consequence of which, the abdominal walls being uninjured, the false ribs rise and more surward, the cavity of the chest extends itself downward, and an amount of sir, corresponding to the increase in space. rushes into the langs. This sudden entrance of air through the glottis into the air-tubes is accompanied with a peculiar sobleng, which, according to Ziemmen, is produced by the redden vibrations of the vocal conds, that are not taken cut of the way on account of the unexpected and deep inspiretory movements. If the entrails of the animal are removed beforeland, and consequently the resistance of the abdominal waseles lessened, contraction of the disphragm causes the false rife to be drawn inward. In this case we hear no lond inspiration sound; house it follows that the displanges needs support from below in the production of its inspiratory action. In strophy of the displaragm, the epigastrian and the abdominal walls sink in during inspiration, instead of becoming prominent, while the walls of the thorax lift thereselves and expend; the reverse takes place during expiration.

VI. Irritation of a single M. Intercostalla externas, by means of a thin electrode pressed immediately on the origin of the M. serratus magness against the lower border of the upper rile, curses, according to Ziemssen, in quiet respiration, a powerful and distinctly visible lifting of the lower ribs outward and upward. This movement also extends to the two under ribs, whose change of position may be felt with the fingers as well as seen. If we increase the corrent gradually, so that the M. intercostalis int, is affected, there is perceptible, nevertheless, no change in the position of the ribs and in the intercostal spaces. So long as the irritation continues, the ribs stand directed colliquely outward and are stone-hard to the fourth. Also forced inspirations and expirations, during the irritation, appear to produce no alterations in these positions. The electrized intercostal muscles. remain unchanged and stand like a wall, while the sinking backward and arching forward of the remaining interestal spaces are distinctly visible.

VII. As to the abdominal muscles, irritation of such nervus intercostalis abdom, which enters into one of the muscles, that together form the M. rectus abdominalis, causes a hard and stretched condition of the belly of the corresponding muscle; the upper portions of the muscles draw the abdominal wall upward, and those parts below the movel draw it downward; moreover, each for itself draws the abdominal wall inward, and seeks to produce a level between the sternum and sympleysis. Irritation of the M. obliques abdominalis ext. causes lateral expansion of the abdumen. If we electrize the outer fasciculi of the Mm, obliqui ext. of both sides with several electrodes, by subdividing the conducting wires, or by using several wires coming from each pole, the outer parts of each side form a level, while the middle of the abdominal wall becomes strongly and narrowly arched. If the M. transversus abdominis is electrized at the same time on both sides of the crists ossis ilei and near the outer border of the quadratus humborum, and is excited in this way, which is not always the case, there follows transverse contraction of the abdomen, which with a strong current is as powerful as when it serves for the emptying of the rectum or of the bladder-a phenomenon which is often accompanied with the specific sounds due to the movement and escape of flatus. If we carry the electrode more forward, we can exercise a purtial action on the M. obliques abdom, internes by pressing strongly over the spins ilsi ant, sup.

We will now pass to the consideration of the paralysis of the nerves which supply the skin and the muscles of the extremities, and present an imperfect picture of the changes which the most important complete paralysis brings about in the functions of the affected parts.

In the upper extremities paralysis of the N. radialis-

causes the following complex symptoms; The patient is not able to lift the hand, to extend the first phalanges, to bring the hand into supination, to adduct or to abduct it. Abdustion and extension of the thumb are also impossible. On the contrary, all the other movements, flexion and pronation of the arm, bending of the fingers, adduction of the thumb, etc., are possible. In most cases there are combined with these a feeding of numberess in the hand and annesthesia of the formal side of the foresrm and of the hand. If the N. ulnaris is paralyzed, the retient, though able to hold with the hand objects of large size, is unable to take hold of small objects. The power with which he holds an object between two fingers varies according as he seizes it with the thumb and index-linger, thumb and middle finger, or thumb and ring or little finger. The last is absolutely impossible, while the other movements are more or less possible. If he attempts to shut the hand, the last two phalanges bend and Sciently, while the first, especially those of the ring and litthe finger, are smaller to reach the palm of the hand. If the inter-sof are fally paralyzed, the fingers separate from one another for several lines, when the attempt is made to extend them, and it is absolutely impossible to cause them to approach one another in this position or to separate them more widely. If we approach them forcibly, the first placlarges bend. On the other hand, the movements of the thumb, with the exception of addretion, also bending of the first phalanx, opposition and adduction may be performed: the extension of the wrist, the bending of the foreurn on the upper arm, supination, and promation remain unhindered. The would position of the hand does not differ from its normal position, but its inner half has lost its sensibility, and the fingers, especially the last two, their normal sense of touch. If the N. medianos is paralyzed, the bending of the arm at the elbow is free, but that of the wrist is preventad; the flexion of the second and third phalanges of the fingers, and the promation of the hand, are impossible. The

thrush, it is true, can be adducted, but not bent, nor brought to opposition; the extension of the wrist and of the fingers, and the supination of the arm, are not hindered; the middle finger is warm, cold, and sensationless.

In paralysis of the N oruralis of the lower extremity, the flexion of the upper leg, and the extension of the lower leg, are more or less limited; the patient, since motion forward is much prevented in paralysis of the quadraceps muscle of the thigh, can only lift the leg a little from the ground and take but short steps; going up-stains is difficult, and rising from the sitting position is often impossible. If the N. obturatorius is also paralyzed, insides the adduction of the leg, the rotation of the body and of the thigh outward is checked.

Paralysis of the N, personens presents the following diagnostic aspearances: the movements of the thigh and leg are more or less unaffected, while those of the foot are very limited; the patient in walking is unable to suspect himself on the metatarval head of the great too, to turn the foot outward, or to extend the toes, and he steps with the outer larder of the fast raised. The sensibility of the skin is generally learned on the external surface of the log and on the back of the foot. In paralysis of the N, tibialis the movements of the thigh, with the exception of the more or how difficult rotation outward, are not interfered with, but the flexion of the lag, the lifting of both thigh and lag backward, and the rotation of the latter inward and outward, are prevented; the heel cannot be raised, nor can the middle part of the foot or the toes be bent. The outer border of the dorsal side of the foot and the sole have lost their sensibility.

## EIGHTH SECTION.

THE IMPORTANCE OF ELECTRICITY IN THE DIAGNOSIS AND PROGNOSIS OF PARALTYPE APPROTIONS.

As by the use of the stethescope and the plessimeter the diagnosis of pulmonary and heart discuses has attained a scientific certainty, and the therapeutic processes, based upon the physical examination of the organs affected, have become rational, in like manner the treatment of paralytic cases has bad a more scientific basis over since we have been able, by means of that delicate re-agent, the electric current, to examine the nervous and museular irritability of the parts affected, and to measure their variation from the normal condition. As, however, the physical examination of the thoracie organa, without canadderation of other indications, suffices in but very few cases the attainment of a sure-diagposis, and never for the ostablishment of a rational cure, so, too, the electric current is only an anxiliary, which, when we have fully considered all the symptoms peculiar to the individual, the etiological forces, etc., will in many obscure cases assist us to a survediagnosis; in cases where the symptoms are seemingly contradictory it will determine our opinion, and in those that are free from doubt it will confirm the judgment stready formed; finally, in its bearing upon the prognosis of peculiar forms of paralysis of the greatest importance, it will lead us to a scientific certainty, obtainsble by no other means. As proof of these assertions, before

I proceed to the diagnostic criteria of the several forms of paralysis, I shall describe a few cases, in which, in the absence or the uncertainty of other indications, I was enabled, simply from the electric conditions of the muscles, to draw up diagnoses, the accuracy of which further developments established beyond a doubt.

Case 3."-Hache, a master-furrier, who, up to his 38th year, had enjoyed good health, experienced, for about five months, a certain weakness and stiffness in both hands, which remlered the extension of them more and more difficult, and during the last three months of this period imposible. Whonever he attempted to green any thing, or to seer, or hold out his hand to any one, the three middle fingers closed, while the thumb and little finger remained extended. The effort to spread the hand, or to separate the thumb from the index-finger, was equally vain. With the exception of light, dragging pains in both shoulders, no abatemal or painful sensations of any kind preceded the attack, nor would the patient usoribe its gradual increase to any particular cause, In the course of an examination made on the 12th of March, 1814, I found that not even a very intense electric current, directed upon the Mm, extensors digit, comm, of the hand, was powerful enough to extend the first phalanges of the

This was is repetially interesting became it is the first to which I discovered, as a course of paralysis, the habitual was of the small which course packed in lead (role Bod. Central Sciency of Nov. 24, 1818, and Virchar's Arylin, 1857, p. 199, of eq.). Since the publication of this case so many instances of paralysis from the lead labors up to small have aroun, that in Francy, Belgium, Pransis, and other Gressan states, strong laws have been passed aprinal parking tobarco in lead. Without doubt very many cases of paralysis own their origin to similar causes, such as the extradign of silk in wanger of lead to increase its weight, the two of white lead in paint for the first and in the preparation of other consents application, etc., etc. Similar causes, No., questly remaining altogether hill from the physician, produce paralysis, which, is consequence of the continuous of the injurious senses, dely all the effects of medical shift. Declarate mentions some rates in which, by the use of some to which a said of lead had been added, or of two which had been hid through leaden pipes from the casts in the tipe-soon, paralyses here been passed.

fingers. The electro-mascular sensibility, also, of the puralyzed muscles was lowered to such a degree, that a very strong current was only slightly felt by the patient. The remaining extensors (with the exception of the extensors indic, peops, and the alshoctors of the thumb, of which the electro-muscular contractility and sensibility were also more or loss impaired), as well as the supinators, and all the flexors and pronators had in both arms a perfectly normal electric condition. The case, therefore, seemed to me to be one of lead-paralysis, although neither from the patient's occupation or mode of life, nor from any untecedent symptoms of illness, could a cause be addressed which justified this diagnosis.

After I had applied electricity for the thirty-seventh time almost without result, the patient went on a journey, and consequently passed out of my charge. I saw him again about two months later, on July 9, 1854. In addition to the paralytic effects above described, there was now a considerable protulerance of the bones of the wrist and of the second, third, and fourth bones of the metacuryus or ayang tom which confirmed me more and more in the spinion previously conceived. After a fresh examination of all the circumstances which, in the case of my patient, could pesibly explain his poisoning by load, I resorted to a qualitative analysis of the tobacco which he had been in the habit of spuffing for many years, and which he had brought packed in lead. The analysis gave as a result so considerable an indication of this metal, that a quantitative analysis seemed to me unnecessary. After the patient had given up the habit of enuffing tobacco, the employment, for four weeks, of sulplan baths and of saline purgatives considerably reduced the swellings, particularly those of the right hand; as, however, the paralytic effects still rounded unchanged, the electric treatment was resorted to, and in forty sittings was carried so far that the patient was able, November 6th, to extend both hands, to suparate the fingers, to raise the ferefrager

with ease in writing, etc., and could saw and perform the other details of his business. A perfect core gradually followed, without the further application of electricity, or the new of other agents. At the end of the year, however, although all the usual movements had for a long time town executed with case, the electro-muscular contractility of the muscles, formerly paralyzed, still remained low; it was not till August, 1855, that they were found, on examination, to have recovered their normal power.

Case 4.-Mr. Z-, a trumpeter, a man of forty-nine years, who had always been healthy, fell sick in October, 1852, of a nervous fever, from which he did not recover sufficiently to undertake his former employment, till February, 1813, and then he made the sail discovery that, while he was able, though with difficulty, to bring out the higher tones, the lower ones were beyond his power. Now, to produce the latter, it is necessary to hold the mouth-piece to the lips very lightly, while for the higher tones it is presend close; the patient was, therefore, supposed to be affected with a local weakness of certain muscles, induced in part by his recent umbdy, in part by the lack of exercise, and he was accordingly recommended to a stimulating diet, spirituous Equors, and to a regular, but moderate practice upon his instrument. Yet, notwithstanding this treatment, though the patient felt in other respects perfectly well, many mouths possed without the least change being apparent in the local difficulties, and the patient at last, by the advice of his paysteian, applied to me, May 30, 1853, for an application of the electric treatment.

I found him a large, well-built, rather muscular man, who at each respiration expanded the thorax to its normal extent. His lungs, largues, etc., presented no evidence of disease; he could move the muscles of the face with five dom in every direction, and felt very distinctly the teach of the hand upon any part of the face. When, however, I pinched between my flagers the skin of either cheek, I

thought I discovered more solidity of tions on the right than on the left sids-a difference, however, too unimpertant to be made the basis of a disguesis. I now favalized the muscles of the face separately, and found that the sleetro-moscular contractility of the right side, as compared with the left, was considerably lowered; thus, in particular, the M. avgomations major, the M. depressor label superioris, the depressor anguli oris, and even the ML orbicularis oris of the right side, contracted with much less promptness and energy than the same muscles of the left, and that the sensution associated with the contraction of these muscles was much less distinct on the right side; a like variation, however, between the Min. masseteres and temperales of the two chieks was scarcely perceptible. I, accordingly, diagnosed an explation in the muscular substance and the cellular times of the skin of the cheek, which seemed to extend upward to the lower rim of the sheek-bone, downward to the lower rim. of the inferior jaw-home, and outward to the processes coronoidens of the latter. The electric current was accordingly directed upon the suffering parts, and with such effect, that the patient, after thirty sittings, was able, though still with difficulty, to produce the deep tones. On subjecting him again, November 8, 1853, to an examination, I found the electro-muscular contractility and sensibility of the Min. aypomatici, the M. depressor lab, sup., etc., perfectly normal on both sides.

Case 5.—Julius C.—, of Grünelson, a small, weakly, misshapen, but apparently healthy boy, of twelve years, was born with a club-foot (pas varie), for the correction of which defect the tenders of the M. fibialis ant, had been cut by Dieffentuch in the first year of the boy's life. The parents were at the same time enjoined to support the foot of the child, as soon as it made its first afforts to walk, with a strong, thick shoe. Such a shoe the child continued to wear for seven months, when, on occasion of a light fever, lasting a footnight, it was had aside, and the child was

allowed to run about in ellopers. In the course of its play, probably in consequence of some trivial injury to the tendon of the tibialis sat, as inflamed condition of the part was brought on, manifesting itself at first by a local swelling, and by painfalness to the touch at the point where the tenden had been out, and finally by a disturbed action, by which the right log was bent back against the upper part of the

thigh, while the foot was abdurted and extended.

Every effort on the part of the patient to move the lex. and every attempt of the physician to give it another position, were without success. When, by leaches, embrocation of the ungt, neapalit,, and poultieing, the inflammatory offirsts had been sulsined, all spentaneous movement still remained impossible - the leg retaining the position already described. On every attempt at locomotion the point. of the foot scarnely touched the ground, and the physicians were frustrated in their repeated efforts to bring the ber to its normal position. In the course of a period of inactivity lasting seven mouths, during which time the patient either. was moved about in a hand-carriage or limped around on the left leg, the nutrition of the right leg, especially of the lower part of the thigh, became deficient, the muscles grew thin and shrivelled, and the extremity cold. When Geh, R. Langenbook witnessed the condition of the child, he sent him to me, April 27, 1857, to ascertain the electric state of the paralyzed muscles. The sensibility of the affected parts was undisturbed. All the musiles of the lower part of the third and of the foot reacted very well, when subjected to a weak current, and only when the X, percurens, the M, extensor digitorum comm., and the M. tibialis ant, were irritated at the spot formerly painful, was any pain experienced. Having thus become convinced that the case was one of transmatic paralysis in its lightest form, I irritated the extensor digit, comm. again, at first with a weak correst, which, however, I progressively strengthened to such a degree, by gradually pushing in the bundle of wires, that in consuppense of a powerful flexion of the foot both it and the whole log resumed their normal position, and the boy was alde, though at first slowly and timidly, to walk about. In the two enough weeks which the patient spent in Berlin, under the application of an intermittent current, the painful amentions, which extended along the tendor of the tibinlis ant., and had their must exprecially in the or navicularly wholly disappeared; the muscles resumed their full size, the temperature of the log became normal, and the loy could

walk great distances without difficulty,

Case 6 .- M. L -- , the son of a physician, of Flensburg, a hearty, corpolent boy, who had already passed through two attacks of pseudo-group, full sick in January, 1865, when he was son year and eight mouths old, in the following manner; On the very day on which his nurse was taken ill with diplatheria, he became fretfal, had a hot head and a coated tongue, and threw up the food he had esten. An inspection of his throat gave the following results: whose expidations, about as large as the head of a pin, on the left nords, both tonells inflamed and somewhat swellen. On the following day the explations had disappeared; his ill-feelings, however, sontinued eight days longer. About four works later his father remarked that his child, who had hitherto been very nimble on his legs, had become unourtain in his steps, complained of pales in his legs, and frequently grasped both hips with his hands-symptoms which usually passed away in the course of the afternoon. Eight days later, he was smable to walk with safety, and frequently fell or sank on his knees, when he wanted to stand, while in his general bealth he remained perfectly well, and in purticular showed no trace of our inflammation of the brain, By the end of Pebruary, the lower extremities were entirely paralyzed; they were incopable of the least active motion, and become ico-cold; their sensibility and susseptibility to reflex irritation were wholly gone; the bladder and the rectum were also in a state of paralysis. Neither paralysis

of the soft palate nor disturbance of the accommodation of the eyes ensued. This condition hated till June, when slight traces of motive power in the upper part of the thigh, which had not become atrophied, began to be parosptible. In September, he was able to stand for a short time on a chair; soon after he could raise himself speight by taking hold of some firm object. From this time on, the temperature of the leg increased. In March, 1856, when led by the hand, he could walk a few steps slowly, and the paralysis of the bladder and rectum was passing off.

It was on April 13, 1866, that I saw the patient for the first time. He was now an extraordinarily corpolent little. fellow of three years. The muscular development of the log and suffered very little, and was provided with a thick cushion of fat; the adductores and gastromemii of both legs were much contracted; their temperature was now normal, and reflex irritability was exhibited. The question now presented Itself for our decision, whether the mor was one of what is called diphtheritic paralysis, or of paralysis from The electro-amerikar contractility in the other causes. quadriceps Someris, as well as in all the inferior femoral muscles of the N. peromoss of both legs, was so much reduced that, in view of the previous course of the disease, and of the fact that, in the outset of the paralysis, the electromuscular contractility was raised to its full power, and that this force is never extinguished by a diphaheritic paralysis, we were assupelled to found the diagnosis upon an explation in the spiral canal, occusioned by a chronic inflammation of the pia mater. The further course of the discouconfirmed this diagnosis. When, in May, 1947, I saw the boy again, he was able, without caternal support, to walk about the room; but, in consequence of the imperfect restoration of the functional power of the inferior femoral extensor, in conjunction with the existing paralysis of the saral museles, the upper part of the body was lant luckward, and the patient mustly stepped only on the toes. In all the muscles

that were otherwise brought into play, the reaction against the electric current had gradually improved, so that after the tenotomy of the tendos-achilles, which is probably netersory, a perfect cure may be anticipated.

Having become convinced of the importance of electricity in the diagnosis and prognosis of paralytic diseases in general, we now proceed to the consideration of special forms of puralysis, in order that, by observation of the varying reintions of paralyzed muscles and nerves toward the electric current, we may arrive at diagnostic and prognostic criteria. We shall meet, after having conquered the technical difficulties of such an inquiry, many other facts, the careful consideration of which can alone save as from gross errors. Thus, for example, the condition of a muscle subjected to local faradization is the product of two factors; the motory excitability of the intra-museular nerve-fibres and that of the numelefibres.4 A feeble contraction under local muscular excitament may, therefore, indicate either a diminished irritability of the nerve-fibres, in connection with a normal condition of the muscle-fibres; or a diminished irritability of the numcle-filtres, in connection with a normal condition of the nerve-fibres; or, finally, the product of the diminished irritability of both the muscle and nerve fibres. Thus we are obliged to proceed to further examinations. If a muscle, excited by the force of the will or by the electric irritation of the nerve, which ramifies through it, contracts in a normal manney, it cannot be essentially diseased, and, if the exported reaction is wanting, the abnormal effect is connected with a discussed condition of the intra-muscular nerve-

<sup>&</sup>lt;sup>5</sup> The independent invisibility of the numberidines has been perced not only by Demard and KARRooms experiments in policosing with cutarion, but also by the continued posteriors of a smooth, while subjected to a constant surround a last first observed by Wandt-on well as by the possible modified of a number is electrytomal.

fibres.' In paralyses of long standing, the affected numeles, nerves, and central paras develop secondary changes, which evert an influence upon the electric condition, and render the diagnosis difficult. Finally, peripheric and central paralyses may occur at one and the same time in the arms in-dividual, springing either from one and the same cause—as when a sumer, proceeding from the certical substance of the brain, and gradually increasing in size, compresses special nerves at the base of the cranium—or from various names, as is shown by the peripheric paralysis frequently occurring with those who are hysterically affected.

On the other hand, an examination by electricity not only farnishes us the means of distinguishing the rations paralyses that proceed from the brain, the spinal marrow, the sympathetic, the nerves, or the sauseles, but it also opens to us still wider views with reference, in the first place, to the special sent of these varieties, whether, for example, in a nervous plexus, a nervous trank, a whole muscle, se any part of these, stc. If, in the case of a peripheric nervom paralysis, on application of the spinal marrow-plexus current, a normal reaction ensures, while such reaction fails on application of the spinal morrow-nervo current, we thus find that the chief difficulty resides in the conducting power of the nervous trunk. If in a case of muscular paralysis the anterior portion of the deltoidens reacts bodly, while the middle and posterior portions contract according to the degree of excitement, we then assign the seat of the disease to the clavicular portion of the N, thorac, ant. Similar conclusions can be reached in the case of ancesthesia. If, for example, in an angesthesia of the skin, affecting all the branches of a nerve, the normal sensation is felt along the remotest ramifications of the excited narve, we then know that the Irain, the spinal marrow, and the nervens trunk, are all intact, and that the suffering arises from an excessive

<sup>1</sup> Fig. M. Respelles on the method of the electric examination of the persons against, Aligem, Wiener Medie, Zeitung, 1842.

excitability of the extremities of the nerves. A like infercase of peripheric disorder is permissible when, in the case of the complete amesthesia of a nervous extremity, the nersons plaxus or posterior nervous roots show a normal reation; the absence, however, of such reaction is not a sare proof of, on the other hand, a more central disorder, for in the latter case either excessive irritability, or interrupted communication, or some cerebral derangement, may occasion the anneallment.

An examination by electricity informs us, in the second place, concerning the origin of the scalady. It enables us, for example, to distinguish between a paralysis of the extensors, caused by the poisonous action of lead, and a paralysis of the N, radialis arising from chaumatic causes.

In the third place, this mode of examination furnishes us insights concerning the degree of matritive disturbance in the nerve or muscle affected. It has been long known that the degree in which a muscle is disordered may be measared by the degree to which its electro-muscular contractility is reduced, as shown by the induction current, and that results of great importance in prognosis may be thus reached. Benedikt and Breuner have, however, assertained, by the application of the constant current, that the opening or closing of the circuit leads to no less important results.

Brenner has even I drawn up a definite scale, according to which, in neuropathic or myopathic paralysis, a muscle loss its physiological power of reaction.

1st stage: Induction and constant currents. 2d stage: Effect of the induction amount lowered or valued; effect of the induction surrent lowered or valued; effect of the constant current exhibited, often to a high degree. 3d stage: No effect produced except by the opening of the seconding constant current. 4th stage: No effect except by the use of the metallic current-changer. 5th stage: Recurrence of the convulsive state. 6th stage: Disconnected

convulsive effects by reflex action, and through the irritation of the nerves of the skin, by means of the secondary industion current. The stage: No degree of irritation produces reaction in the nerve, the function of the muscle is impaired or destroyed.

Brenner adds that the muscle, as the malady increases, descends to a lower and lower stage, often senitting intermediate ones, while, on the other hand, as it gradually improves, it rises from the lower numbers of the scale to the higher; and that, moreover, only in the seventh stage, in consideration of the occasional return of the executive power of a muscle, are the conditions unfavorable for a progressis. These interesting observations, of special importance in their bearing upon prognosis, need the corroboration of additional and carefully-managed experiments.

Historically, Marshall Hall was the first to direct the attention of the physician to the value of galranism in the diagnosis of paralytic conditions." He asserted that the degree of nervous irritability could be made serviceable as a diagnostic means of distinguishing spinal and coroleal paralysis, since in the former the muscular irritability diminiskes, and in the same degree the muscular contractions attendant upon electric excitement become weaker, or altogether couse; while in cerebral paralysis the wanteday irritability actually increases, and for the reason that the will is not then able to exert its influence. But Marshall Hall, as Althous ' justly observes, understood by " constral paralysis" a paralysis of the motor power of the will, by which the muscles are deprived of the influence of the brain, a paralysis which, according to him, arises from discuss of the brain, or from dismess of the dorsal region of the spiral column; by "spinal paralysis," on the other hand, he meant, not a paralysis occasioned by some affection of the spinal

I On the Continue of the Moscular Irritability in Paralytic Muscles; Med-Chir. Transaction, Series II., vol. in.

<sup>1</sup> L -, D. 19L

marrow, but one is which the sauscles are deprived of the influence of this organ, such as, for example, occurs when a motor nerve is divided.

These terms, which Dr. Hall thus employed in a sense quite different from that to which they have been hitlanto applied, have led many writers, and in particular those of the Continent, to frequent misapprohension of his positions.

## II.-CHERREAL PARALTERS.

By ceretral paralyses, in the wider sense of the term, are understood these which are occasioned by derangements within the cavity of the skull. Romberg has the great merit of having brought into prominence, in his standard text-book, "On the Dismess of the Nerves," the important diagnostic and prognostic distinction between paralyses which affect the nervous filaments that proceed from the brain and those which affect the motory filaments that large their course within the brain, since the filaments that proceed from the brain constitute simply the first station of the peripheric path; and consequently the paralyses which affect them should be called peripheric, while only those abould be designated, in the stricter sense, cerebral, which attack the nerves in their course within the brain itself.

The exciting causes of peripheric paralyses of the cerebral nerves are of the most comprehensive character; collections of a dyscracic nature upon the periostenes, or the bones at the base of the cerebrum; secondary growths, inhercles, aneurismatic formations at the base of the brain and shall, etc. But paralyses, in the stricter sense cerebral, are secusioned by the emission of blood or frequent inflammations in the substance of the brain, or by intumescences of a cancerous or tuberculous nature, or by atrophy or hypersonia of the brain. Romburg' has also drawn attention to similar cases, in which diseases of the brain have injured the nerves at their point of origin from the spinal marrow and the brain; and have consequently, without the addition of any cerebral affection, produced peripheric paralyses—cases, the diagnosis of which, while always extremely difficult, sometimes cannot, even with the most exceful survey of all the symptoms, be made certain, unless, parhaps, the electric current, by nicely discriminating the muscles, whose electric condition is impaired, from those which, though paralyzed, remain in this respect perfectly sound, provide the means. But in this place we are only concerned with paralyses in the stricter semse coroleral. In paralyses of this kind, Marshall Hall affirmed, as already mentioned, that the irritability of the paralyzed muscles, in comparison with the builthy ones, is netually increased, a conclusion to which he was brought while conducting the electric current to the paralyzed membern in a series of cases, through two hasins of water, Pereira, Copuland, and, in particular, Todd, have disproved the universal validity of this assertion, for in many kinds of cerebral paralyses they found the irritability of the paralyzed muscles not only not beightened, but even reduced; Todd, after careful observations, was led to the following results:

1. In those cases in which the paralyzed muscles, when subjected to the electric excitement, exhibit stronger convulsions than the homonymous muscles of the unparalyzed members, a certain degree of contraction was apparent, corresponding in degree to the violence of the convulsion. There was thus in these cases, besides the paralysis, an irritable condition of the carebral matter, such as is found in apoplexies where the brain is otherwise healthy, in tubercusar formation, but especially in transmatic injuries accompanied with meningitis and meningeal apoplexy.

2. In those cases in which the electric excitement occasioned no convolutors, or but slight ones, the nuscles were ordinarily weak, and in a condition of strophy; the

Chainal Laytones on Paralysis, London, 1854.

temperature and assimilative power of the affected parts were depressed; and the paralysis was attended with a structural modification of the corobral substance, which are either gradually, with an atheromatous deterioration of the arterial membranes, or anddenly, in cases where pistructions had occurred in the arteries.

3. In cases in which an apoplectic paralysis had attacked men who were not far advanced in years, and had always possessed good health, the paralysis being complete, no difference was perceived as regards irritability between

the paralyzed and healthy muscles,

In reposition to the position of Hall, Buchenne claimed that in orrabral paralyses the electro-muscular contractility and sensibility of the paralyzed nunscles remained perfectly normal, exhibiting no variations more important than are frequently found between the corresponding muscles of the two sides of the body when in a normal condition. I can, on the whole, assent to this proposition of Duchenne, so far, that is, as it affects cases that have recently occurred, and those paralyses which, as their effects show, proceed from the substance of the brain itself. The apparently violent morements, which in particular cases follow upon electric excitement, are, for the most part, reflex movements, which not only secur in experiments conducted like Marshall Hall's, but also when we direct upon the musels under examination a sudden, intense carrent. These movements, bowever, are not perceived when we gradually increase the force of a current which in the outset was gentle and stendy.

Case 7.—Mrs. H——, nineteen and a half years old, previously healthy, having been married three years, was enddenly attacked, in consequence of a change of residence, eight weeks after her second confinement, with a fit of apoplexy, and sank into unconsciousness. After remaining three days in this condition, she was found paralyzed in her left arm and left log; her speech was difficult; the salivaflowed from her mouth, which was drawn to the left, and she could not see with the left eye. In February of the following year, she began to raise the arm at the shoulder, and to make the first attempts to walk.

On my first clair, April 11, 1857, she could, by drugging her leg, go up and down the room; the arm was comewhat emaciated, and its temperature lowered; she could raise the upper part to an angle of 75 degrees, but she could not stretch out her hand, the fingers of which were convulsively closed; the ficulty of vision had returned, yet the traces of facial paralysis were still very apparent. In other respects, the patient presented (probably in consequence of the long continuance of an antiphlogistic treatment, and of too low a diet) all the symptoms of impoverished blood; a small pulse, pale face, attacks of dizziness, vomiting of food, etc. The electro-muscular contractility and sensibility of all the paralyzed numeles, even the extensors of the fingers, remained unimpaired.

Case 8. Louisa Kitzerwen, a beaithy child up to her fifth year, after having for several weeks showed signs of some extraordinary disturbance of her system, such as crying and screaming, ansteady incoments of the arms and legs, convaluive movements of the tongue, etc., was seized, on New-Year's morning, 1849, after a night disturbed by fewer and dreams, with a paralysis of the right side, affecting not only the right arm and leg, but even the right N, farialis. Upon the repeated amployment of leeches, cupping-glasses, and other antiphlogistic agents, the child became more quiet, and the facial paralysis passed away; but the signs of a generally disturbed condition still lasted, and it was half a year before she made the first attempts to walk or could use her arm a little. When I first saw the patient, February 16, 1857, eight years after the attack, she was able, though with much effort, to walk considerable distances; she used the right arm comparatively little, although, even without aid, she could perform with it all the ordinary movements.

Not the elightest difference was perceptible between the right and left sides of the face; but the right arm and the right leg were shortened one inch, and the right foot about a quarter of an inch. The boxes of the affected parts had not suffered in their transverse measurement, nor, though particular muscles were but little developed, was there any atrophy of the parts affected. The paralyzed extremities were a bluich red, and felt cold to the touch, but in the electric condition of their muscles they showed no variation. The nomial faculties of the patient had not suffered in any respect.

On the other hand, in cases of cerebral paralysis of longer duration, Duchemo's proposition is subject to many exceptions. Thus cerebral paralyses sometimes occur which are pseuliarly characterized by the sudden and great changes in the electric reaction of the parts affected; a reaction, in the outset, abnormally strong, will sink rapidly below the normal degree, or one which began feebly will quickly rise above the level. Cases of this kind are owing, for the most part, to intumescences in the cerebram, which cause a pathological irritation of particular nerves. Benedikt' publishes the following case, which is appropriate here, and is of interest, on account of the americal report of a dissection:

"Josefa Miller, a woman of the labering class, aged forty years, having been operated upon in August, 1845, for a cancer of the breast, experienced in December, when convalescent, a pain in the head, cramps of the right lower extremities, tremblings of both the upper ones, strabismus, frequent direiness, and comiting, on which account she was removed, at the end of the year 1864, to the clinic of Oppolars.

"The patient complained continually of pain in the ceriput; her mental powers, with the exception of her memory for recent events, had not suffered; her speech was slow and

McHeinisch-Chirurg, Sandschun, 1866; Vimna.

difficult, but her faculty of vision was unimpaired. She had cramps in the feet daily, continuous but slight tremblings of the hand; the action of her right leg was constrained; the extension of the knee-joint only partially possible; the movement of the ankle and the toes impossible; passive movements difficult; the left extremities were not affected. The paralytic symptoms underwent frequent changes; sometimes one, sometimes another ophthalmic muscle lost its power; sometimes the tongue was turned to the left; at times, slight numbers glided along the facial nerve; a similar alternation of paralysis and numberess, with normal motory power, affeeted the organs of speech and degletition, and the right upper and lower extremition. On the 17th of February, amblyopia appeared; after that, in consequence of the increasing frequency and violence of the parotysms of tremor, the putient last consciousness; and on the 20th of February, dysentery, which then provailed, put an end to her sufferings,

An electric examination by means of the induced current, frequently applied to the muscles of the paralyzed extremities, showed that either the electro-muscular contractility was reduced and rose quickly above the normal height, and, on continued fundication, soon full again, or that it was normal and quickly (twice in about ten minutes) full.

On dissection, a cancerous tumor, the size of a walnut, was found in the left hemisphere; the left corpus striatum and optic thalaums were congested slightly, and the right portion of the pore varidii and the right lobe of the cerebellum were in a condition of strophy.

In paralyses of long standing of the kind in question, anatomical changes in the connective tissue and in the nerves and sentral parts frequently occur, which also disturb the results of an electric examination. Thus, for example, in old cases of apoplexy a destruction of the connective tissue of the paralyaed parts is produced, in consequence of which the resistance to the passage of the electric current is much diminished; it is, therefore, necessary to direct a relatively stronger current upon the muscle of the paralyzed than upon the corresponding one of the unparalyzed side; the former, comequently, will contract with correspondingly greater energy than the latter, and the sensation which accompanies the contractice will be felt with the more acuseness. On the other hand, a thick, hard epidermis, or an ingresse in the quantity of the connective tissue, arising from expdation, may considerably augment the resistance. Of this character is the case of a gardener, who, having had his leg paralyzed by a fit of apoplexy, caused it to be sconged with nettles one or two hours daily, during a period of two years, the result of which was that, in addition to the induration of the epidermis, an increase in the thickness of the connective tissue occurred to the extent of at least half an inch. In this instance the sontinued action of a strong current was necessary, in order to call forth in the muscles of the paralyzed side as energetic contractions as a gurrent of moderate force produced in those of the healthy side. In other cases an anesthesin of the skin or muscles of the paralyzed side affeets the certainty of the results. Still another point of consideration is the regarde changes which in purplyses of long continuouse are effected in the serves themselves, in both their peripheric and central distribution. mention should be made of the destruction of the nervous filtres in the central organs, a fact which Turck first old served. In cases where paralysis had been conditioned by old apoplectic attacks, he found in the corresponding updatal nervos of the opposite side a decrease, and, in parts, an entire disappearance; of the primitive fibres, their places being supplied by granulated and elementary cells. Half a year after the paralytic attack, the granulated colls were only visible here and there; at a later stage they appeared ospecially numerous above the origin of the ner-

<sup>1</sup> Selectivity for R. R. Goodlecham der Aurore zu Wien, 1904. Beff 1/7 und 11, p. 1974, of sep.

yous plexus for the upper and lower extremities; at last they extended with the spinal marrow in still increasing numbers.

Case 9,-Madame Heyer, a strong, healthy woman, in earlier life, now forty-one years old, married fourteen years, but childless, consol to menstruste when she had only reached her thirty eixth year, and from that time had complained of headache and vertigo. On the 21st of December, 1857, she was seized with a fit of apoptery, by which the left half of the body was completely paralyzed. In the course of time the facial paralysis disappeared, but on the 20th of December, 1839, when I saw the patient for the first time, the paralysis of the left extremities remained unchanged. The patient had, besides, a contraction of the upper part of the left arm and of the left hand, and experienced pains in these parts whenever she attempted to move them or straighten them out. The left Mm. deltoidens, quadricens femoris, and glutzel were emaclated; the glutzel were excessively relaxed and skrunken, as was also, though in less degree, the M. quadriceps femorie, while the M. deltaldeus, notwithstanding its amaciation, felt tolerably firm. The sensibility of the skin to the touch seemed unimpaired. In their electric condition the paralyzed muscles constantly exhibited a great diversity; the buft M. deltobleus reacted more promptly than that of the healthy side; the extensors of the left arm and hand displayed, notwithstanding their contraction, a normal electric condition. The reflex irritability of the leg, esperially when the motor points of the M. vastus internus and rectus were touched by moistened conductors, was to a certain degree increased, so that the leg was immediately thrown up. As for the rest, the museles that have been named, and in particular the glutar, corresponding to their degree of relaxation, reacted very badly, while the muscles of the lower part of the thigh and those of the fost showed a normal electric condition. The electro-muscular sensibillity in all the paralyzed muscles of the leg was lowered.

The patient had an old look, and her mental faculties had antifered under the depression of a settled melancholy.

In cerebral paralyses proceeding from other causes that these already named, the unuscular irritability of the paralyzed nuscles is also generally normal. Thus Brierre de Bolsmont, in a case of general paralysis arising from mental disturbance, found the unuscular irritability unimpoleed. In corroboration of this result may be adduced the cases of three men suffering from progressive paralysis of the insuns, wheen, in company with Dr. Lenhaucher, I examined, July 12, 1853, in the department for the insuns of the workhouse,

Case 10.—Lary, an able-bodied man, forty-right years old, had a heavy, irregular guit, an unintelligible, lisping mode of speech, a partial paralysis of the right arm, a contraction of the hand, the third and fourth finger, alrophy of the right forcarm, and was imberdie in mind.

Case 11.—Broth, thirty years old, formerly a clerk, suffered under an inciplent attack of dementia paralytica. His power of speech was still good, but his gold was unsettled, his movements uncertain, though he could hold out his hand without its trembling succh. His hody was very much ensciated, his skin shrunken.

Case 12.—Bramschweig, about thirty years old, suffered under a more advanced stage of dementia paralytics. His speech was broken and ministelligible, his movements awkward, with trembling of the arm when extended; digestion good; muscular development vigorous.

In all three cases the electro-amuscular contractility of the muscles of the face, trunk, and extremities was perfectly normal; with Broth, who was emaciated, and whose skin was loose, the contractions proceeded with more precision

<sup>&</sup>lt;sup>1</sup> Fings, Vetermichungen vereichlichner Arten der allgemeinen Eilemung mitteln der Roumisten Galemaniston. Annal Med Phys. 1830; Schmidt's Jahrbeiteler, Band In., p. 110.

and energy than with Braumschweig. In consequence of the torpidity and weak intelligence of the patients, the degree of electro-muscular sensibility could not be determined.

We shall refer to the distinguishing pseuliarities of what are called the essential (spinal) and the cerebral paralyses of children, in the second part of this section.

The induction current should be resorted to, as the only sure and absolutely decisive diagnostic agent, in those recent cases, in which the question presents itself, whether a paralysis attended with corebral symptoms (for example, a paralysis of the N. facialis) owes its origin to a pathological process in the substance of the brain itself, or is to be uscribed to an injury affecting the nerve in its course along the base of the skull through the canalis fallopii, or beyond the for, statomestoldeum. This current should also be emploved in those cases in which we are in doubt whether a paralysis, accompanied with violent carebral action, is connected, on the one hand, with an intermediagnal apoplexy, or a tumor at the base of the brain, or, on the other hand, with an extravasation or softening process in the substance of the brain. If the symptoms manifested are of peripheric origin, then the electro-musoular contractility, as we shall ace, when we come to peripheric paralyses, begins to diminish with the second week, and, as the paralysis becomes complete, is, in the second or third week, wholly extinct, while in paralyses of a central origin this contractile power is found to continue unimpaired. Ziemssen' has published several interesting cases bearing upon this distinction; the first of these, the diagnosis of which was confirmed by a dissection, we shall here present in an abridged form;

Wilhelm Diest, a weaver, thirty-three years old, formerly uniformly healthy and vigorous, frequently suffered in the

I Tober Lithmung von Gebirnserven durch Affectionen an der Knels cerebr, Vandom's Archiv., Stanfalli, Roft il. and il., p. 213, 1868.

course of his twentieth year with an inflammation of the eyes. In the preceding year he had been attacked with an intermittent fever, which lasted six weeks. A short time after, a syphilitic ulcer broke out on the prepuss, which, having been only locally treated, left quite a large sear. Intumoveness of the inguinal glands followed; three mouths later nodes and red spots appeared on the head, especially the forehead; and, finally, condylomata around the arms.

At the end of another three months the patient was enddenly attacked with diplopia, to which procise of the left upper cyclid was added. After still another period of three months, acute pains in the head, and singing in the cars, came on, followed by distortion of the face, particularly of the month, to the left, difficulty of speech, and leatly, paralysis of the mostles of deglatition, which made it impossible to availous fluids in any quantity. After the paralysis of one side of his face, Diest complained of headnehe. At leat, soon after his admittance into the hospital, August 10, 1856, a remarkable falling off of his strength became apparent; his step was heavy and mourtain, readering change of place without support impossible. His mental power exhibited no signs of yielding.

A closer examination showed a complete paralysis of Nafacialis dexter, eculemotorius sinister, trochlearis dexter, and both abducentes; an incomplete paralysis of the Na-facialis sinister and ocalemotorius dexter; also an imperfect paralysis in most of the extensors, and all the flexors of the hand. An examination, by means of the faradic current, constantly showed the electro-examinate contractility of the completely paralyzed mancles extinot, that of those completely paralyzed considerably reduced. The electro-entaneous sensibility was normal on both sides. In this case, supported by his generralization of the symptoms, and by the electric condition of the paralyzed muscles, Ziemssen felt qualified to infor with safety the central origin of the paralytic effects, and to sesume a paralysis—one probably of syphilitic origin—the first force of which was spent upon the nerves distributed within the cranial cavity, depriving them in some places partially, and in a few wholly, of their conducting power, The dissection, which took place twenty hours after deathaccording August 18th, with symptoms of pulmonary inhercles-fully confirmed this diagnosis. Not only were tuberelesand cavities found in the lungs, but the besin, which was in other respects healthy, showed traces of a chronic inflammation of the pia mater, with effection of serum and the formation of connective tissue, through the skrinking of which the serves were knotted together. The affected nerves themselves showed a degeneration of their peripheric parts corresponding to the intensity of the presence, and the minicles, as they conscentively lost their functional especity, and been changed to fat. In the short central portion of the affected nerves, regressive metamorphosis, characterized lor an anormous accumulation of concreted faity granules, was discovered.

With corpleal paralyses must be associated the hysterical paralyses, inaumuch as in the majority of cases their immediale cause is a morbidly obstructed action of the will, though the erenal marrow and the sympathetic and peripheric persons system are not without effect in producing them. That these paralyses are not grounded in a more radical disease of the pasts named, is prayed; first, by the remarkable alternation which frequently occurs between paralyses and the power of motion; secondly, by the effect of mental emotions upon thum, since unexpected joy, fright, an impending peril, will often temperarily or permanently remove them; thirdly, by the absence of any considerable disturbance of the assimilative function of muscles that have been paralyzed by them for many years. The sexual functions, in the widest extension of the term, exercise the most Important influence upon the development of hysteria in

general, and, in particular, of hysterical paralysis, for which reason it is of most frequent occurrence with the female sex, and during the period of puberty; and we must probably look for its cause in the reaction of the excited condition of the semitive fibres of the sexual organs upon the central organ. The characteristic signs of paralysis of this kind are: 1. The coincidence of the artual paralysis with ansathesis of the skin, muscles, and become: 2. The frequent transition, as the case proceeds, from amesthesis to hypercentesis, and from a low to a high degree of motor irritability; 3. The insignificance of the operating cause compared with the frequently serious nature of the effects.

Except in cases in which the hysterical is united with peripheric paralysis, the electro-muscular contractility of the muscles, whose motions are not under the command of the will, is perfectly preserved, although their sensibility is less-

ened, or entirely gone.

Case 13 .- Miss Von S-, twenty-six years old, had repeatedly suffered from paralysis of one or the other arm or leg, which was generally quickly removed by the application of the induced current. In September, 1935, she was seized with a rombuls of both legs, and at the same time with a disagreeable sensation of swimming in both gyes, offects which on this occasion were so severe that the patient, an my first visit, November 28, 1866, could not rise from her couch or lift her leg. When lying on her back, she could not move either leg, more particularly the loft, from its position on the bed. The movements of the left ankle and toes were limited; the outer side of the upper part of the left thigh was insensible to the touch, or when pricked with a jon. The electro-muscular contractility of all the muscles of both legs, when subjected to a direct or indirect irritation, perfectly normal, but the sensibility of the skin over the left M. vastus externors, and that of the muscle itselt, so entirely extinct, that the addition of a moist and dry conductor (the latter the wire-brush) to a current of maximum

force, applied one minute, was not felt. However, the patient, after the induction apparatus had been applied ten times, could walk a few steps in her room, and not withstanding the continuance of the swimming sensation, she could stand when her eyes were closed, without the least wavering. The anarethesis passed away very slowly; its domain was nonfined within narrower and narrower limits from above downward; but it was not entirely removed till after seventy sittings. As the swimming sensation still continued in both syes, particularly in the left, and for the most part conaloued the potient's uncertainty of step, and as she was fatigued by a few minutes' walking, the use of the ordinary both was recommended.

As respects the prognesis of hysterical paralyses, with a view to curative processes in general, and to the use, in particular, of faradization, no fixed data, as the extensive practice of Duchemne shows, can be given; for many paralyses, and those apparently of the most severe character, disappear with astonishing quickness under the influence of electricity, while others, frequently seeming to be very light cases, defy this as well as every other remedial agent. It is the paraplegic form of hysterical paralysis, in which electricity has shown the least favorable results. But, is general terms, half the cases of hysterical paralysis which were submitted to Duchemne—and they were for the most part cases in which the most diverse means of care had been in vain employed—were successfully treated by him through the aid of electricity.

We extract from Duchenne's work the following case:

"Marie Picard, forty-two years old, perfectly healthy till her thirty-eighth year, was seized, in consequence of longexcitioned anxiety of mind, with an hysterical attack, which began with an extension and stiffening of the toes, upon which convulsions, loss of consciousness, and finally a sleep, lasting three hours, followed; she woke from her sleep feel-

ing perfectly well. During the first five or six months ensuine, similar attacks occurred three or four times shalle; they then become less frequent, and, during the last years, intervals of four or five months intervened. About a year and a half processing the examination of her case, she was affected with pains in the boins, itching, difficulty of evacuation, and paralysis of the Mubler. Later, her arms became heavy; their power of motion was enfeebled. The paralysis of the arms listed from five to six months; was more thorough on the left than on the right side, and on the left side was united also with a complete ameethesia. During the past ten months, the movement of the arms was again unrestrained; during the last five months the paralysis also of the legs had improved, until, without any known incidental came, two months prior to her admission into the "Charité" Hospital, the weakness in the legs again sensibly inspensed. The last hysterical attack had occurred fearteen days before. At the time of her admission, the following symptoms were manifested; some agitation of mind, but without roins in the head; weakness of eight in the left eys; diminution of the sensibility of the left conjunctive, the skin of the left half of the face and the left hand; perfeet insensibility of the left half of the body, with loss of the somes of smell and taste, and enfected hearing on the same side; angesthesia, which, apparently affecting only the skip, extended exactly to the middle-line; muscular power in the left, upper extremity somewhat lessened; weakness in the left, and complete paralysis in the right lower extremities. The patient had kept her bed for five months; the application, twice repeated, of the actual cantery, and frequent vestigation, had had no effect. Dacheune fundiced the skin of the upper and lower extremities a single time, and after a few minutes the patient was able to walk about with easy. Duchenne had just before faradized the muscles, whose electro-muscular contractility was perfectly preserved, but without producing any improvement. On the next day,

the sensibility was, in almost all parts, normal, perhaps a little lowered on the left side; the power of motion was unchecked, and five days after the patient left the hospital cured."

On the other hand, in the following case, the treatment of Duchenne was without results, though in the end the restoration of the patient's health came of itself:

A young girl, in somespence of a fright, had been paralvzed, a year before, in the lower extremities, and at the time had been treated by very severe remedial agents, including moxas. Durbenne found the electro-muscular contractility of the paralyzed muscles perfectly preserved; but the sensibility of the skin and muscles was lowered so much. that the highest degree of electric excitement did not produce the least effect. Durhenne undertook the cure of this case of hysterical paralysis with great confidence, and conducted it in the some manner as the preceding case; but found himself compelled, after thirty sittings, which were followed by no result, except, at the most, a slight improvement on the sensibility of the skin, to give up his efforts. Suddenly, however, after the electric treatment had been for some time discontinued, nothing in the mean time having been attempted, the paralysis disappeared, and the patient was perfectly restored.

Benedikt' describes the following case of hysterical paralysis, which attacked a person hysterically disposed on oc-

casion of a wound received;

"P. M., a woman of the laboring class, thirty years old, who had led a tollsame, sorrowful life, five months before the examination of her case, was struck on the chow with a piece of wood. For three weeks she was afflicted with cramps, but experienced no pains; then suddenly her whole arm, including the shoulder, was paralyzed. On her appearance at the clinic (May 4th), the patient, who was much de-

<sup>\*</sup> Burbacktonges ther Hysteria, Saluchrith Sir pract, Helleunie. Wies,

bilitated, experienced an exceedingly acute sensation of pain in the sound arm and in the upper part of the wounded one. In the upper part of this arm, when touched, the patient felt only a dull sensation, and in the forearm and hand none at all; nor could not assaution be excited by pussive movements, or by electric contractions in the elbow, carpus, and phalingeal bones. The electro-muscular contractility of the paralyzed senseles was full; subjected to the spinal-nerve current, the motor irritability of the medianus was lowered, that of the radialis and almaris about pormal; the sensibility of the nerve-trunks was increased; the hand exhibited a passive flexibility. By means of galvanization, some power of motion was restared to the fingers and wrist in six weeks; as, however, on the application of the spinal marrow, pleans, and nerve currents, the sensitive and motor irritability increased as constantly that a vigorous galvanic treatment. became impossible; and as the faradization of the skin was of very transitory service, about the middle of June, galvanisation—the patient being under the influence of chloroform-was performed. Immediately after the first sitting. the power of motion in the fingers and the wrist was fully normal, pronation and supination possible. After repeated applications, all the movements were restored by means of faradization in a few sittings, a series of them on each recosion. After the twentieth application, sensibility to passive movements was again revived, without, however, the powerto feel electric contractions, or any improvement in the sensibility of the skin of the hand and foreign; on the other band, the electro-muscular contractility was, to a considerable degree, restored. In the case of this potient, an interesting effect was manifested, which indicates a participation of the vaso-motor merces, for on those parts of the forearm where electricity had been applied, and in partieular the process of familiany, scorbutic spots appeared."

We have in this case a peripheric united with an hysterical paralysis; hence the mixed nature of the symptoms—a heightened sensibility, corresponding to the usual course of hysterical paralyses, joined to an extinction of electromuscular contractility in the paralyzed muscles.

## II. SPINAL PARALTERN.

By spinal paralyses we understand such as proceed from the spinal marrow, such as are a result either of an injury done to the independent motor agency of the spinal marrow or to an interruption of its conducting power. Paralyers of the first kind are occasioned by fractures of the bones constituting the vertebral column, accompanied with injury to the spinal marrow, also by apoplexies of the spinal marrow, by myelitis, by tabetic processes, etc. Paralyses of the second kind are occasioned by pressure arising from bony tumors, exostoses, ansurisms, cancers, tuberculous dismass of the vertebral bones, or by explations and extravasations in the membranes of the spinal marrow.

## A. Paralyses arising from Injury to the Independent Motor Power of the Spinol Marrow.

When all the parts that constitute the spinal nurrow suffer an injury, the electro-muscular contractility and sensibility are entirely destroyed. According, of course, to the location of the injury, different groups of muscles are attacked, for all the motor and sensitive nerves that branch out from the affected spot are always paralyzed. According to the amount and depth of the injury, which may either extend quite across the spinal nurrow or only affect individual cords, we find all the motor or sensitive nerves that branch out from the injurial spot paralyzed either to an equal degree or in different degrees; or the one kind paralyzed while the other remains active. The loss of electro-muscular contractility and sensibility does not occur simultaneously with the injury; on the contrary, soon after the injury we find those muscles still susceptible of direct or indirect electric excitement, which do not full to react till the fourth or fifth day, and constimes not till the second or third week. The paralysis of the power of active motion, which in the outset is limited to the sphere of the nerves immediately affected, extends gradually to others not directly implicated in the injury—without, however, the muscles which these nerves supply losing, with their freedom of motion, their electromuscular contractility and sansibility.

As to the prognosis of these paralyses, it is so dependent upon the degree to which the electro-muscular contractility and semilidity are depressed, that the more these two qualities have suffered, the more studdorn is the cure; while, moreover, as regards individual muscles, those whose contractility is least reduced suffer the least in their assimilative power, and upon application of electricity regain freedom of motion in a short time, whereas those whose electromuscular contractility and sensibility are impaired, grow emeriated, and do not for a long time, if at all, become fit for use. If, in addition to the entire absence of electro-mucular contractility and sensibility, complete amenthesis of the skin\_is present, the prognosis accurs to be positively hopeless.

Mankopff (S. Berl. klim. Wochenschrift, 1864, No. 1) publishes the following case in point from the climic of Profosor Frerichs;

Knodal, a leather-dresser, forty-two years old, previously healthy, manifested about the middle of May, 1863, the following symptoms of a disordered condition, for which he could ascribe no other origin than his laving twice saxed himself from falling on a slippery sidewalk by a quick, exegetic jerk of the spine. Soon after he experienced pretty severe points between the shoulder-blades, which in a few days descended to the region of the loins, but which did not prevent him from continuing his daily work till May 29th. Finally, however, when the poins had shot down to the points of his tees, and were accompanied with a feeling of great weakness in the legs, he was compelled to seek his bed. On the morning of May Seth the pains quite suddenly left his lower extremities, but in their place there was an entire loss of sensation and the power of movement, which was succepted in a few days by weakness of the arms and

paralysis of the bladder and roeturs.

On his admission, June 6th, into the clinic of Professor. Frerichs, the patient, in addition to great vital depression and corresponding fever, presented the following type of disease: The strength of his hand was below the normal point, his lower extremities were without the power of motion. While the notion of the thorax was normal, the patient was smalle to breathe with the abdominal muscles. The muscles of the upper, and lower extremities contracted under an equal, and that a very elight, degree of electrical excitement. In the upper extremities the sensibility was a little reduced; in the lower extremities, as well as in the inferior and lateral abdominal regions, it was entirely extinet. He was sensible of pain only about the middle of the vertabral column, and this was increased by pressure upon the proc, spinosi of the lower dorsal vertebra, which, however, were not displaced. The reflex irritability was in the lower extremities extinct, in the arms normal. In the further course of the disease, with the exception of the removal, by empting, of the pains in the back, no change occurred in the symptoms afferting the nervous system, except that, ten days after the reception of the patient into the hospital, the electric irritability of the puralyzed muscles became utterly extinct. An ominious decline in the patient's vitality, which set in mon after his entrance, put an end to his sufferings, June 26th. The dissection revealed the existence of soute myelitis, softening of the cervical part of the medulla spinalis, and secondary neuritis at several nervous roots.

Care 14 .- G. L. a merchant, twenty years old, a man

of good health, and an experienced rider, was thrown with such violence from an untamed horse, that he fall with great force on his head and right shoulder, his head thus taking a position inclined to the left shoulder. He immediately felt an sente pain in the neck, a peenlist, warm someation flawing along the vertebral column, and he was paralyzed in both arms. After he had been carried into a house, in the midst of inexpressible pains in the neck, and had been bled, the paralysis extended, in the source of an hour, over both logs; a sensa tion of heavy pressure upon the breast rendered his breathing difficult; his consciousness went; and when the patient, borno upon a stretcher, reached his home, he was, in the most complete sense of the word, incapable of moving a single linds. The sensibility, too, of the skin and muscles had entirely fled, so that the pricking of needles was not felt, while the slightest touch upon the arm occasioned the severest pains. An examination, made by Geli, R. Langerbeck and Dr. Schultz, gave a fracture of the right proc. transversus of the fifth cervical vertebra, making the appliestion of thirty leaches necessary. The general and local symptoms demanded subsequently an energetic antiphlogistie treatment and frequent local ideadings; altogether, within six days, one hundred and twenty lecches had been upplied to the right side of the neck. In the mean time the paralysis had also attacked the bladder and the rectum, as that, in addition to the administration of strong purgatives, the outleter had to be employed two or three times daily. About eight days after the unfortunate accident, when the fever, with its disturbing dreams, had ceased, and the acute pairs in the affected parts were somewhat subdued, convalsive cramps attacked the legs, only excited at first by a tickling of the sole of the foot, but gradually afterward by the lightest touch upon the leg, or even by the more thought of such a touch. So violent were the cramps that the thigh was drawn up with great force against the abdomen, and the kness near to the chin.

When, upon the request of the physicians above named, I visited the patient for the first time on July 19th, four weeks after his fall, he bay in his bad, utterly inemable of motion. At the sort of the wound, a considerable swelling was noticeable, which was painful to the teach, and only permitted a slight turning of the head. Respiration was superficial; evacuations and urination very inert, the former effected only by the use of strong purgatives, the latter by the introduction of the eatheter; temperature of the skin, normal; appetite good; pulse small and quick. The electro-entaneous and electro-muscular sensibility from the neck to the toos was depressed, but in different degrees at diffirent points, so that while the arms showed some senshellty, the legs, and especially the left, reacted very feebly upon application of the electric wire-brush. Again, the buttocks had suffered an almost total, the humbar remain of the back only a partial, loss of sensibility. The electro-unscalar contractility was in no one muscle wholly extinct; the right M. deltoideus, the left Mm. sacrolumbahis, longissimus dorsi and glutari, both Mm, peromei, the abdominal muscles and the muscles supplied by the N. radialis of both arms reacted with comparatively the most energy. The muscles, particularly of the left side, emplied by the ulmaris, reacted very badly, as did also both quadricipetes femoris, and the right glutiens maximus. The muscles of the lower part of the body were but little emaciated, while the empelation of the lower arm and of the muscles of the hand was remarkable. Immediately after the first faradization, the patient was able to move at will the great tees of the right foot, and after the third sitting, the little finger of the right hand. Thus, from sitting to sitting, the power of free motion returned, though slowly. The patient was first able to raise the right arm; at a later period the left; the mustles of the back regained their power, and the sensibility of the skin and museles of the left side returned simultaneansly. On the other hand, the reflex movements increased

in violence from week to week, and were in the night-time especially so asvere that the logs were drawn with force against the upper part of the body, in consequence of which we were compelled, after the twenty-served sitting (September 2d), to pause for a period of ten days in the electrical treatment, though it had been applied as yet only about every other day, and in the outset, on assount of the great excitability of the patient, with a current of little force. As, lowerer, in this period of rost the raflex movements were rather increased than reduced in frequency and riolence, and as upon a second such pause, from the 1st to the 19th of November, the same effect recurred, we continued the use of electricity without interruption, and without being troubled br these movements, and found in the cul-a fact which I wish here to bring into prominence—that the strengthening of the muscles, produced by the continued application of electricity, was the most effective means of checking them, From the middle of August the physicie muscles were from time to time irritated with a weak current, and soon the respiratory movement became more noticeable, the inspirations deeper. After the twenty-fifth sitting, the patient made his first efforts to write, and with fiar success. After the fortieth sitting (November 23d), the sensibility of the skin and muscles had in great part returned, although the nates and the inner side of the left thigh were still exceedingly. amosthetis; the patient was no longer insensible to the flow of the urine, and evacuation of the faces could be effected to a sufficient extent with the use of gentle purgative agents. The patient could move all his tors with freedom; the adduction of the upper part of the thigh was easy, the abduction was imperfectly assumplished; the legs could be extended and raised a little, although these movements were frequent-Ir hindered by movements of a reflex sad emotional nature.

From the beginning of the new year (1820) the patient made more rapid progress in the use of the lower extremties. At the time of the sixtieth sitting (February 18th), he was able, when supported on both sides, to walk a few steps; the reflex movements were reduced in violence; the sensibility of the skin, especially on the left side, improved; reaction of the muscles, even of the right side, more free; respiratory power almost normal. By the employment of the lodide of potassium ointment, the pains and the swelling on the right side of the neck had been reduced, and the head could now be freely moved to the right or left. Potsahboths were now employed. After the eighty-fifth sitting, when we temporarily discontinued the electric treatment for the sake of a journey (May 19th) to the Teplitz toths, the patient could, when supported by the arm, walk about for a quarter-hour at a time, with a free and unconstrained movement of the limbs. The sensibility of the skin on the left side was normal. The extension of the fingers of the right hand with a simultaneous elevation of the wrist was not yet practicable; the left hand, too, could not yet be fully extended, nor the Engers spread sport; but the remaining movements of the hand were performed with tolerable case, so that the patient was again able to write with freedom. and to play on the planeforte. The assimilative power of the muscles of the hand and arm had improved. The efectro-muscular contractility and sensibility in the extensors of the flagers, and preeminently in the right extensor carpiradialis, and the left interessels ext. tertins and quartes, still remained depressed; a remarkable difference of condition was also noticeable between the Mm, sacrolumbales and longissimi deed of either side, those of the right reacting with much less power than those of the left. Evacuations occurred daily without artificial help; the urinary discharge was mulatracted, though the patient had often to strain a long time in the beginning, and a simple respiratory movement was sufficient to check it. The reflex movement still occurred at times with severity. The me of the baths at Teplitz for a period of six weeks, and the after-employment of the Waldwell baths, in Liebenstein, added much to the

patient's general strength, so that he was now able to walk great distances, but to go upstairs was still a difficult feat, and the elevation of the wrist with the simultaneous extension of the fingers was positively beyond his accomplishment. The arimary discharge was still troublesome, and the variations in the electric condition of the skin and muscles continued. Consequently, on the 5th of November, 1859, the electric treatment was again resumed, and was carried on for some time with tedious results. Many years were needed for the full restoration of the patient.

In those motor disorders which are occasiourd by locomotor staxis, and are attended with a reduction of sensibility-disorders which, as their nature indicates, can be traced to a diseased soulition of the posterior columns of the spinal cord and posterior roots of the spinal perves, extending thus only a relatively small part of the distance across the spinal marrow-the electro-muscular scatractility and sensibility suffer comparatively little. In the electric condition, therefore, of the muscles of the lower extremities, no conspicuous departures from the normal standard are exhibited, even in those advanced cases in which the group of symptoms -consisting of paralysis of the opinthalmic muscles, poculiar walk of the patient, wavering motion when standing with closed eyes, sympathetic disseder of the bladder, etc., etc.-beave no room for diagnostic deabt. There are even special cases of this class, in which the electro-muscular contractility mems to be raised; they usually affect people of extraordinary excitability with the fearful excentric poins with which the disease arising from venereal excess is introduced. On the other hand, cases occur in which the irritability of the extremity which is more particularly attacked is lowered; this is made apparent by its weak contraction on application of the induction

current, and by subsequent convulsions on application of the spinal marrow nervo-current.

Case 15. J. H., a morehant of Sommerfeld, who was much employed in a damp collar, observed, about the beginning of December, 1886, a weakness in the toes, especially in the great too, of both his feet, and a stiffness in their movement. The latter trouble increased so rapidly that, in consequence of it, as well as of a difficulty in raising the log. his guit, particularly in a confined space, became unsteady. Disturbances in the princey and intestinal discharges were added. When I visited the patient for the first time, March. 23, 1867, his step was very uncertain; he trod heavily on the beels; he wavered when in a standing position, especially when his eyes were closed; he experienced a painful sensation in the lumber region, particularly on the right side, and a feeling of tension in the calves, as well as stiffness of the fourth and fifth fingers, in particular those of the left hand. The lower extremities, from which, at an earlier stage there had been much perspiration, were cold; amusthesis of the soles of the feet had gone so far, that the patient was inscusible to pain when pricked decely with the needle, and, when the soles were touched, gave very indefiunte indications of sensibility. The reaction of the muscles, when irritated by the induction current, was normal,

Case 16.— W., a morehant of this place, uniformly healthy up to his thirtieth year, addicted to the joys of love, perhaps to excess, was suddenly afflicted, without any known exciting cases, with an incontinence of the rectum and bladder, accompanied with constipation of a very stubborn nature, to which were soon added a feeling of weight, weakness, and cold in the left leg, an uncertain, heavy gait, and the sensation as of some foreign substance under the sole of the left foot. When the patient attempted to stand still with his eyes shut, he rected to and fro. Exections failed him—he was impotent; but, at the same time, the wine was of normal char-

acter, and the vertebral column was in no part affected. By the repeated application of the induction current upon the N. ischindiens and the skin of the suffering extremities, the condition of the patient was, in the course of four years, somewhat improved; the incostinence of the rectam and bladder was removed; swarmstions became generally regular; the foot was warmer, the guit more settled, and the feeling as of some flerign unbetance under the sole of the foot was dissipated, but the addity to stand, with closed eyes without staggering about, was not restored; and this symptom, together with a sense of pressure in urinating, especially after long walks, and the inability to contract the sphineters and ot vesiene, and, last of all, the impotence of the patient, plainly indicated the nature of the difficulty. The application of the electric current to the N. ischindicus, or directly to the muscles of the legs, showed a reduction in the electro-assaular contractility and sensibility of the left leg as compared with the right,

To this place also belongs that species of paralysis which we frequently are occurring in children, a paralysis which is not of apoplectic origin, nor is occasioned by external injuries, but is produced by either a hypersemia or an inflammation of the spinal cord. This is known as Infantile Spinal Paralysis.

Although it is often a matter of great difficulty to indicate the lines of distinction between cases of apoplectic and of spinal paralysis in children—for the distinctions' given

<sup>&</sup>lt;sup>1</sup> Bone's Pandysis infantile spinale; Elifet's Pandysis essentiale; Decleme's Persiysis strophique grainware de l'endance; W. Gall's Paralysis during liveriana.

<sup>\*</sup> These symptomatic differences ion, wavefring to fferen, as follower is in epinal paralysis, the inver extremities are paralysed and contemped without a contemporaneous paralysis of the upper; in comboni, the arm and log of the same side are generally paralysed and contracted at the same time. It is epinal paralysis, the functions of the small said the passes are understably

oy Heine, which we reproduce in the foot-note below, are not by any means always satisfactory; nevertheless, spinal paralysis, as occurring with children, has a stamp or peculiar to itself that the experienced practitioner, espacially when he seeks the sid of an examination by electricity, can hardly be decrived.

Heine,' who has the great merit of having been the first to draw the attention of physicians to this form of paralysis, of so frequent occurrence in recent times, gives the following grouping of its symptoms, to the general accuracy of which the numerous cases falling within my own practice enable

me to bear testimony:

It often happens that children, born with sound, healthy constitutions, at an age of from six to thirty-six menths, exceptionally when obler, with or without preseding indications of illness, fall suddenly sick, with exhibition of least, congestive and irritable conditions, fever, frequent crying, and, where difficult tenthing is added, the further attendant effects thus induced; as well as sometimes with symptoms of the disturbed development of some exanthematic mulcily; so, finally, with those of a rheamatic fever. Soon after, convulsions of a light or severe form break out, and are repeated with shorter or longer intervals. In other cases, without any introductory symptoms, the disease undenly appears with convulsions, forming at the month and nose, blueness of face, etc. Often even these precursors are wanting, or show themselves in only a slight form, and

while in cerebral are exhibited a book of somer or less simplicity, imperfect percent of speech, involuntary flow of saliva, weakened hearing and eight or the affected side, epacking before the eye, strablemen, constant points in the head. 2. In spend paralysis, considerable strophy and releases of the paralysed lanks are observable; while in corolled three popularities are warring or exist her to a slight degree. It is spind paralysis, great relatanton of the legs; is exceleral, great stiffness, and a spannedic condition of the revealer and combs, are married

\* Bestachtungen über Labensegerstände der autern Ertembliten und dem Betachtung - Stengert, 1845. Alex Spinale Kinder Labenseg : Stattgart, 1966. paralysis comes on almost in a single night. After the malady has continued for a longer or shorter time, with greater or less violence, and with or without convulsions, a remission of the symptoms occurs; and the child, whose life was before in great danger, rests quietly, though pale and exhausted, and opens its eyes and books around, as if it had just awakened from a deep sleep. Its parents begin to rejoice in the hope of its restoration, when they discover with alarm that their child is paralyzed, either in all its extremities or in one or both logs, or merely in a single arm or a single log, etc.

Sometimes, the paralysis is still more extensive; in addition to the upper and lower extremities, the muscles of the back are paralyzed, so that the patient cannot sit opright, or certain lateral muscles of the body are included in the paralysis, as the sterno-claids-amsteidans, etc., so that the head of the patient is turned to one side. The bladder and rectain generally remain untouched, or suffer but tem-

perarily.

In the course of four to eight weeks, a reduction gradually occurs in the paralytic effects; if, in the outset, all the muscles of the extremities were paralyzed, at a later period only those of one side, or an arm and log of different sides," or the upper part of an arm or a thigh, or one only of these, or a calf and a foot, or the lower part of an arm and a hand, or the muscles of the back alone, remain paralyzed. However extensive the paralysis may have been in the beginning, in all the cases as yet observed, the little patients have still been able, in a reclining posture, to draw up the thigh a little distance, and again, though with greater difficulty, extend it. The sensibility of the paralyzed parts continues almost always normal; at the most, it is a little lowered, never raised. The temperature of the affected

<sup>&</sup>lt;sup>1</sup> Helms, in his Monograph (f. v., p. 12), args: <sup>11</sup> Cases of humber paralysis are in general very case; none have follow within any practice. In Case 18 L shall give an indusce of luminor possipate.<sup>2</sup>

members, after the first attack, soon sinks from the normal height lower and lower; the legs, particularly the thighs, become cold and blaish, and the Réanmur thermometer, held to them, fulls sometimes to the 14th degree. While, as yours are added, the longitudinal growth of the paralytic extremities generally proceeds with tolerable regularity, the atrophy of the affected purts, which soon follows the paralysis, increases. The troclambers, the knee-pans, and the scupula remain imperfectly developed; the tubular bones have a smaller circumference than in their normal condition; in some cases, the bones are also deficient in their longitudinal growth, and their ligaments are relaxed. Two or three years after the attack, whom the little patients begin to put their paralyzed extremitios again in motion. distortions arise, brought on by the use of the enfeebled muscles, such as pes varus, valgus, equinus, calcaneus paralyticus, genn recurvatum, inversum, eversum, paralyticum, ute. The physiological cause of their origin is as follows: Since all the unseries of the paralyzed parts have not lost their elasticity fully or to an equal degree, at every movement the- muscles which still possess some vitality, having no opposition to overcome on the part of the antagonist muscles, undergo a gradual shrinkager and thus, in the cod, one or another, and sometimes several kinds of deformity are contracted by the same person. Thus, when the darsal muscles are paralyzed, the continuance of a sitting posture induces fordosis; and when the lateral muscles are not equally paralyzed, serdiosis.

Upon the general health and the duration of life these paralyses exercise no detrimental influence; on the contrary, they frequently are attended with an inclination to a presseture physical development, and with a certain immunity against other diseases, in particular, those of an epidemic

character.

That the kind of paralysis here described belongs to the class of spinal paralysis is shown, in the absence of post-

stacton examinations, to which we refer by the following facts: 1. The perfect integrity of the functions of the brain, 2. The occurrence in special cases of a paralysis of the upper arm or thigh, without the contemperaneous paralysis of the lower arm and hand, or the log and foot, 3. The quickly-following emaciation of the paralyzed parts, and the simultaneous sheek in growth. 4. The late origin and gradual increase of distortions in form, in contrast with the early co-currence of these in cases of cerebral paralysis. 5. The perfect correspondence of the electric condition of the paralyzed massles to their condition in cases of spinal paralysis, as opposed to the fact that the electro-muscular contractility in the speciettle paralysis of childhood is normal.

We find, accordingly, either that the muscles of the paralvaed parts have suffered but little as regards their electromiseular contractility, or that some one smaller or larger member has suffered in this respect to a great degree. In the first case we are authorized to conclude that the paralysia will mass off in a comparatively short time, and may, therefore, make a favorable prognosis; while in the second mae such radical disturbances in the antritive processes are present, that even under the most hopeful conditions a treatment of long duration is frequently crowned with mastisfactory results. If we examine such patients a short time after the paralysis has befallen them, we generally find a portion of the muscles of the paralyzed parts normal, another portion not so well off, and a third wholly without reacting power, Upon a later examination of these patients, those paralyzed muscles, whose electric austractility and sensibility were in the outset of the disease undisturbed, regain the power of active movement. Finally, the muscles which, after the lapse of a year, are still wholly deprived of electric contractility and sensibility, become utterly degenerate, and incorpable of a restoration of function.

We find a very favorable case of this kind of puralysis, one, however, in which no mention is made of the electric condition of the paralyzed muscles, in Guy's Hospital Re-

ports, vol. viii., Part I., 1853, p. 108, of soy.

A. E., a deficate child, with light hair and blue eyes, one year old, ent, in the course of six weeks, four upper and two lower incisor teeth, without any marked disturbance in the general health. During a subsequent period of about eight days a light fever and disturbance often came on. The mother observed one morning, after spending a sleepless night in watching, that her child could not raise its right arm, which hung loosely by its side. The muscles of the shoulder-blade, especially, had lost their tone. The paralysis continued, and the numeles began to dwindle in size. The child could move its fingers freely, but was not able to lift its arm. No indication of an irritation of the guns. Under an electric treatment of a very light character, a perfect ours was effected in six to eight weeks.

Of the numerous cases under this head which I myself have examined, I shall first, to prove the truth of the statements I have made, describe two of them, in which a favorable prognosis sould is based upon the nearly normal elec-

tric condition of the affected muscles.

Case 17.—Paul Jacoby, a small, lively, somewhat scriftloss boy of three years, in October, 1858, without any known
occasion, became morose and inert, but appetite, and was
frequently feverish, especially toward evening. At the same
time his parents observed that his head was held continually
facilized to the left side, that he was loath to walk, and that
in walking his left leg dragged. These indications gradually
became more pronounced. The little patient could, at last,
neither walk nor stand; the muscles of the lower extremities,
respecially of the thighs and buttocks, became thin, and felt
lax and flabby. Cantherides along the spine, embrocations
and boths, had so much improved the child's condition, that
its head was less inclined to the left, and a slight increase in
the strength of the lower extremities was observable. Novertheless, when, at the request of Geh. Rath Romberg, I first

visited the boy, April 6, 1859, six months after the beginning of the disease, he could neither stand nor raise the thigh; the movements of the tarsns and the toes were free; the bend inclined to the left; the sensibility of the skin and muscles seemed normal to the touch and when pricked with a needle. An examination by electricity gave a tolerably good reaction of all the affected muscles as regards their contractility and sensibility, although a not inconsiderable difference manifested itself between the extension of the right leg and the right Mrn. glutzel, and the muscles of the same name of the left side, the former reacting with much more power. The prognosis was consequently a favorable one, and in fact after the sixth sitting (April 18th), the child could already sand a few moments with the support of a chair. After the sixteenth sitting (May 230), when led by the hand, it could walk about the room; the muscles had increased in strength and size; the head was less inclined to the left. On the twenty-sixth sitting, with which, June 1st, we ended the treatment, the little patient could walk several times up and down the room without assistance. The dragging of the left leg was no longer apparent; the muscles felt firm and clastio. A slight inclination of the head to the left was the only remaining trace of the disease, and this also disappeared upon the employment of the Sool bath at Rheme, from which the patient returned completely cured.

Case 18.—Paul Allowelt was perfectly healthy till he was a year and a half old; in his sixteenth month he was able to walk, and had already at this time cut six teeth. About the middle of August, without known cause, he fell sick at the country-house of his parents; fever, light disorders of the stomach, and strong thirst, were manifested; on the other hand, all signs of cerebral irritation, cramps, etc., were absent. When the little patient, having been confined to his bed for eight days, rose, he could neither hold his hand upright, nor sit, nor raise his arms or his feet. Within four weeks, by the use of invigorating baths, his

condition was considerably improved. Paul rould again hold his head straight, sit, and use his right arm and his left foot with freedom; on the other hand, the upper part of the left arm and the right thigh remained entirely paralyzed, while the movements of the left forearm and hand and the right leg and foot were perfectly from When, at the desire of Dr. Aharbanell, Jr., I visited the patient, November 16, 1858, three grouths after the beginning of the malady, nospontial change had taken place in his condition as above described; the left arm could not be moved from the side of the body, the M. deltobleus sinist, was lar, the right thigh could be only slightly raised, the leg could not be extended: standing and walking were impossible; the quadricers from dext, and the glutter were lax and shrunken. An examination of the electric condition of the paralyzed muscles showed the electro-muscular contractility and sendbility of the left deltoideus lowered, of the remaining muscles of the upper part of the arm normal; in the quadriceps fem. dext., however, this reduction of contractility and sensibility was found far greater; the right glubel also reacted more poorly than the left. The temperature of the paralyzed arm and legshowed no remarkable variation. Accordingly, a favorable prognosis could be made, although a treatment of long duration, especially of the paralyzed log, was to be anticipated. In point of fact, at the end of January-after twenty sittings-the little patient could already raise with case and make use of the affected arm, though it was soon fatigued. From the middle of June-after forty-two sittings-he could stand upright when supported on both arms, and from the beginning of August-after fifty-four sittings-he could stand a longer time without support. After the sixty-righth sitting-October 23d-Paul could walk, when led by the right arm, scross the room, though in so doing he set down the right foot much out from the line of the body. After the seventy-fourth sitting-December 26th-whenever be fell he could rise without help, and could walk up and down the room alone, though still with uncertain steps; he set the right feet to the floor in a natural manner; he could raise the thigh freely and extend the leg with energy; the assimilative and reactive power of the museless had improved. The few subsequent sittings served to give additional strength to the leg.

But other cases were not so fortunate in result as those above described. In many cases, where important muscles have suffered atrophy and a complete loss of electro-mascular contractility, all that can be hoped for is, at best, an improvement of condition by means of the electric irritation of the muscles still capable of reaction; in others not even so much as this can be attained.

Case 19,-Clara S., a healthy, blooming child, from Russian Poland, when two years and a half old field from a carriage and wounded the skin of her right thigh; the injury, however, was so insignificant that, a few days after, she was able to walk about without hinderance. About three wireks later, without known cause, a light fever appeared. which sentined the child to her bed for eight days. When she was again able to rise, her parents remarked that the right leg was paralyzed. They ascribed this effect to her fall from the carriage, and hoped that with rest, invigorating washes, etc., the normal power of movement would return Instead of this result following the leg became more and more emaciated, grew cold, lax, and wholly useless. At the request of Geli, Rath Mitscherlish, on the 7th of September, 1858-about six mouths after the arcident-I visited the child. The right leg was not shortened, but, in respect to teroperature and assimilative power, differed very greatly from the left. The child could neither go nor stand alone, nor accomplish any movement of the log except a slight elevation and adduction of the thigh. The knee-joint was related, the leg and foot inclined outward; in a standing posture the right leg was depressed, and the vertibral column was bent somewhat to the right; when the patient

lay face downward, the vertebral column was perfectly straight. As to the muscles, the Mrs. merolumbalis and longissimus dorsé, and the glutari of the right side seted with much less power than the homonymous once of the left; the reaction of the M. quadriceps femoris was still worse, and it failed altogether in the extensors of the foot, the Mm, tibialis ant, and post,, and the peronners. A very unfavorable prognosis had, therefore, to be made, and, in fact, though the little patient, on December 31, 1858, after thirty-four sittings, could stand alone and could mise the thigh a little higher from the floor, and thus, when led, could walk with more case, still not the least favorable change was observable in the leg; on the contrary, the leg and foot were blue and sold, and were covered with chilblains and deep ulcers, which, newithstanding all appliestions, were not healed till the end of February. From this time, in order to use the muscles as much as possible, the patient were on the joints of her hip, knee, and foot an adinstable apparatus adapted to the purpose, and, by the continued use of electricity-three times a-week-the use of the Waldwell baths, and by rubbing of the skin, she improved so much that when, at the end of May, after afacty-six sittings, she went to Relime, the reaction of the dorsal muscles, the glutzel, and the quadricore femoria was greatly increased; these muscles had augmented in size, the temperature of the leg was higher, the walk more free and seems, and the elevation of the leg easier; the knee was still stiff, and the leg and foot bent considerably outward. The Soci baths of Rehme, which were amployed for six weeks, and added to the general strength of the leg, had but little influence upon the power of motion, and thus, when, on the 4th of August, an examination was made, no observable contraction of the muscles of the leg and foot could be traced, even on the application of a strong current. When, at the end of September, after one hundred and twenty-five sittings, the patient left

Berlin, while all other movements were more developed, though the leg was thrown out less in walking, the foot much less inclined outward, and the variation of the temperature of the two legs much less marked, still the bend and turn of the foot outward or inward, or even to execute the slightest movement of the toes, was not yet practicable, and, on application of a strong current, only a very weak reaction of the affected muscles was perceptible.

Case 20 .- Richard G., a year and three-quarters old, was ill for about five months with light finshes of fever, which sometimes confined the little patient for a few days to his bed, but passed swar without leaving any trace, until, a few weeks after, his parents observed that the child played with the right hand, but did not use the right arm. They soon also perceived a marked emeciation of this part, and (January 27, 1862) brought the child to me. The bay was strong and hearty; the right forearm and hand normal; the right arm somewhat emariated; the deltoideus in a condition of complete atrophy; the ligaments were related to such a degree that the humerus could be lurated in every direction. Upon direct excitement a slight reaction of the anterior part of the deltoideus was indeed still manifested, though an electric treatment, carried on for an unusually long time, had not the elightest result; and never in any similar case of great relaxation of the lig, capsulare humeri and its accessory ligaments, have I witnessed a farorable issue.

[Outcome becames Paracross.—The entries of Infantile Paralpsis is of may great importance both on assessed of the frequency with which cases doour, and the difficulty which arrends their care. In the generality of instances the discuss is allowed to take its own course from a marshim idea that are king can be show inward the arrent. Exceed yours ago, however, I pointed out the time method of treating the most masse of the affection in question. The method common in the tree of the direct galeriate current.

In the New York Medical Asserval for December, 1863, I reported the 86lowing count :

Case I - II Equate, and tre years, came order my one dgell 180, 180, to be treated for paralysis of both lower remmittee. Ouring the previous

A similar paralysis of the lower extremities occurs in rare cases among adults, occasioned either by the influence of some exanthematic action, or other unknown cause. The

summer the child had suffered them whomping sough, and when the cisease was at the height motion and menation were statuedy but in high legs, from the hips down. Medical advice was at once obtained, and various measures were in management adopted, enthant any material benefit. Scalathing was then recommended, and this was faithfully persisted in he several months, with the much of restoring would live to both limits, and maxim to the temples of the thight. Since then stepchain had been administrated, both by the stomach and by selectionous injections, without the last improvement being effected. Done examination with the authorizancier I formi the sentibility of both limbs identify good. The survey of a definite themsoneter, the both of which was applied to the fingle, stood at '00", while helps the kneer the temperature was her \$2". The shild was able to flex extend counts, abdust and ablast the thighs, and to ther and extend the logs. There was no purer, however, once the Sort, and upon capeful examination I goald not find that a single proofalmated below the knots was capable of contracting from strong induction currents. Both logs were stoughlish. They were tof the name size, bring at the hirport part six and a quirter holes in sirrunference.

Aside from the paralysis the shift appeared to be in good health. Its ap-

pithe was good, them say no pale, and it slight well at night.

I directed that night and encoding both legs about the put up to the known in water of the compressive of 110°, and kept there for twents infinite; that they should like he well related for bull an losse with a course towal, and the manufact knowled for the same period; the shill was also to be brought to me there there is week for fatedlession.

This postment was confirmed for three works with bot little of any benefit. During this time I had continued to not very strong induction assesses for \$1. teen mirates to each leg three lines a week. The manking which was very powerful, was put in action by a homey consisting of three State's cells. The corport encited reused the most increas pain, but did not produce the alightest apparent mateuration in any nameds. I show determined to make one of the conitant current derived from a volutic pile of one beschool pairs and consequestly passessed of great tracestry. The pules were applied first to the thislis autions of the right leg. The instant the circuit was made the frot mered up. By covering the experiment, I found that contraction result be induced in every monte of both logs. I then had so arrangement constrained for making and bunking the circum rapidly, and personned with the treatment dally for a work. During the whole of this period, at every trial contractions sorre investably induced as every mustle upon the circuit being made and broken. The warm water friedling and knowling were one reational. I new found that the temperature of the logs below the know was 60", and that the

paralysis in such cases is, of course, subject to such modifications as the completed structure of the body would induce. Among these are the following: 1. "As the bones of the adult

circumference was, at the former place of reconcernat, seven and excelpted teches. The first that the core could now be slightly flaved and extended by releasing effects, and that there was some little power over the gottements mainles, assured me that the rure would ultimately be complete. In this lope I was not disappointed. Assurbment continued, and on the 17th of August, when I are the child for the last time preferminally, power over all the measure of both lags was almost completely restored. Very fields induction our state poweranced contraction. The tibbile antices was still, however, make, but I have no doubt that, by exercise, it as well as all the cert, will become well nearlished and strong. At this date the occumference of the legs was right and a half instee, and the temperature 90°.

Case II.—M. W., female, agod three years, was brought to me Den 6th, 1888, suffering uniter parallels of the right lower extensity, the consequence of a fewer with which she had been affected the previous sensor. Upon examination, I found the temperature of the by better the hars sin degener lower than that of the other limb. The riscomference at the fallow part of the pair was an inch loss; sensibility was obeyed, though not entirely abeliabled. With the exception of the flows boom digitorum, there was complete parallels of all the mass inch had set upon the first and term. There was not the nightest entraction produced in my other by enough industries research.

Division to my social the child, furnisation had been imperiorly uned, and strychain and elevateing findments had been employed without my good effect. The opinion was experient by screen's enforce physicians that a care was impossible.

I determined to make use of very powerful induction converts, has water, rebbing and knowling, as in the one described. I continue these moments, and by the 12th there was very considerable amendment. Furnishment had been conferred at internals of two or three data described the interval. The temperature of the highest increased, and communities of the extreme marries of the foot and one could be record to a slight extent. There was an increase of soluntary power.

On the Will, of January I applied a bittlery to the body, consisting of a plate of size and one of oliver, command by an invalent way. The size plate was last in routant with the thigh, while the oliver plate was placed on the anterior part of the lag. The arrangement was worn constantly for according to some with some the other according to the size of March toward a very decided improvement manifested in all the appropriate, and there was a animalist increase of columnsy power. Still the commanding annual by the laborate current work very leable, and in some of the manufact, as the tiblish armore and percent, could not be carried at all. I therefore determined to

are fully developed, that retardation in the structural growth of the affected members, which may occur in cases of infantile spiral paralysis, has here, of course, no place. 2. In con-

make not if a more powerful continued current, and had the battery commented which has been referred to in the history of the previous case. As soon as the pelos were applied to the skin over the little's actions, this muscle, and others is contact with it, contracted powerfully. The person also acted well under its influence. I continued to make and break the elevals over different points of the big for Attern minutes, every time causing attemp massular contractions. The treatment was carried on three times a week till the list of June, at which the robustary power was restored to every mustle of the log and floor. The thinks unifous and persons were still feetle, but, with all the others, had become tesponsivy to insuced currents. During the months of June, July, and August who child was sent to the coast, and suchetking was used every dire. During this period an electricity was employed. It was peaumed again on the let of September. By the 2016 of Genober the little patient was almost well. The posterior unusles of the log and those to the side of the foot were perforder restored; the extensors of the too were also quite powerful, and the percent acted well; the tibially antime was the only one which was not sented; each ject to the action of the will. The temporature of the leg was not approximity below the other; it had not, however, regained its full size, though it gradually improved in this respect. The laterness, would at first was very well marked; was now searcely processible, and was entirely obviously by a bruce which prosented her dropping her dioxider—a habit she had cognized through the limbs being weak. Galeration and familiarties were still continued once a week to the tibially majous.

foon afterward I has eight of the patient, in consequence of my going to Europe, and do not make what is her persons condition.

Case. III.—W. S., male, aged from yours, was placed under my one September 2d, 1985, with complete portlytic of the left defined massle, which had possisted for cover a your, and which had ensend upon an attack of messles, attended with great pain in the back. Originally the whole entremity had been paralyzed, but the other muscles recovered their contentials power in a few days. At the firm I now this child they all responded actively to induced convenies energy the delimit, which was absolutely devoid of all irritability. The arm could not, therefore, he mixed from the side. The number was alreadyn, and the shoulder, in consequence, much finitened.

As 2 have said, induced currents failed to produce the alightest action in the number, and though I applied the fail power of an induction appearing of much greater arought than Duckeum's or Rhumberl's, or any other I have ever seen and in medicine, no perceptible result fedirent. Upon applying the firest servent of my volume pile, a serving community second, and similar actions followed on each formation and represent the signal. This prostructs was possequence of the adult's greater energy of will, impelling him to bring into action muscles which can be made to perform the duties of the paralyzed ones, as well as in consequence

tuned three times a week till the 20th. At this time alight increments mild be accomplished by the susceins of the will. Induced currents were now used with the effect of sussing strong contractions. Amendment companied to take place, and by the 10th of October, the mastle had acquired almost its full power. The obtid could mise the sem from the tile with man, and hold it is the position for half a mixture. The strophy had also position for part of independent. The trustment was now discontinued, and gramments experient recommended.

The value pile used was the one figured and described on pages 85 and 99 of this treation.

Now, this them of paralysis noncepting in young children is that which RL. Let and Barthan! have described us the Paralysis associated de Parphase, and to which Ducheums! has given the mans of Paralysis attrophique-proteons at the plane. Provious to the writings of these authors, the affection in question was not distinctly energiated as a reporter discurs, but was confirming with a mark less serious disorder. Thus 16, West! described it advertily well is a paper on the paralysis of infants, but required it as a variety of discuss which appeared under two other forms, one of which was computed, and do other of subsequent tripis. Both of those were not, in his opinion, of any scrious sharesty. The other, which was much more severe, occurred generally in inhibitated shiftless, and without exhibiting symptoms of any disorder of the texts. Recovery was often only partial, and though the general health sometimes become robust, the affected limb remained powerless and wanted way.

Dr. Kennedy \* wrote two very excellent memoirs on a form of temperaty paralysis, to which he had observed children to be liable. This came on very coldenly, and disappeared in a few days under appropriate treatment.

Dr. Handfield Jones I hav recently selled the details of several raises of this temperary predicts, and a number of similar case have been under my own charge. All received noder the use of strychola and true, combined with mild foredule putrents applied to the affected limbs.

Duchenne, in the work to which reference has been made, describes the effection now under notice, with much minuteness, both as regards its symptoms and perfectory. As the name he gives is indicates, he considers is to consist essentially in swephe of the muscles, attended with futry degeneration. That this latter is almost always the condition of the muscles, I am very energy

<sup>\*</sup>Tori Mallarique et pertique des Malatins de l'Endone. Paris, 184, 4. EL, p. SE.

<sup>5</sup> Do ? Electrication localisis, etc., Paris, 1981, p. 103.

<sup>\*</sup> Medical Gravity, Sept. 8, 1843.

<sup>\*&</sup>quot;Dublin Medical Press," Rept. 10, 1941, and "Dublin Quarterly Journal of Melli-

<sup>\*</sup>Chical Observations on Franchisal Novemb Discretes. Art. editor, 187, p. 99.

of the greater firmness and resisting power of the ligaments of the adult, accordary deformities are not developed to the same extent as in the spinal paralyses of children. 3. As in

if the name time, my experience leads me to the constraint that the conversion of the manufact times into fit is not a moreously accompanioned. In the article from which I have quoted the firequing cases, I stated that I was disposed to regard it we in effective in which the massive become straphied and loss their instability without measurably uningoing that deposestors. Forther experience has confirmed use in this opinion. As a rate, histories, there is no deads of the correctness of Ducheme's time in relation to the particlopy of the thickness.

According to this author, the principal phenomena which characteries what I here designated organic infantile postlysis, are paralysis, attorphy, and in tense protected organic infantile postlysis, are paralysis, attorphy, and in tense protected to be incompleted a more professed below—fatty degeneration, or substitution. The fact that Ducketus kinnell thus admits that this loss condition is not invariable, in a serious objection, even if there were no others, to the term which he has applied to the desente. Its length and the difficulty of constraing it into technical Regists, have abled in indusing me to propose the name which stands at the length of this action.

Degrals infantile paralysis is grasmily preceded by feletic excisement and pair in the tack. This pair marks the seat of the disease of the spinal cond, to which the paralysis of the exercises is due. What the seat chicacter of this spinal affection may be, exercise precedity be determined. In one meaning when I had the apparently of making a post-meeting examination and of importing the condition of the cord, I found a clearing perfully filled with a very small slot. The paralysis in this case was attended in the low lower extremity, and had began four years previously. The lesion califold is the lower part of the derial pegion, in the left amorrier column.

In some cases, dealthest, the membranes of the curl, only, are affected, and the condition may be one of shaple congestion or of inflammation, which generally appears in a chronic form. In others the substance of the cord is discussed. When the discusse of the cord or its numbranes wholly in in participation, no long a time last generally elapsed, that the contractile power of the manches is last, strophy has begue, and fatty substitution is often going so. The affection is then settledy massaclar. The nurses are not apparently impaired in the integrity of their functions; remidding is not materially, if at all, leasured. There is shaply malestricine of the remotes, not due to any inability of the arrays to transmit impressions, but to the fact that, from central discuss, the proper attention has not been sent through the netwer of the affected parts to the massion, for so long a that, that the latter, having but the power of being excited by their material motor influence, are imagable of recovering their tools and locality condition.

Very carry in the comme of the disease, the electric contractility of the

no case, so far as my observation goes, is the power of locomotion removed, there cannot be so great a disturbance in the circulation of the blood, nor, consequently, so remark-

affected massies is abolished. When the poles of an induction roll are applied to a healthy muscle, contractions are produced. But, very soon after the appearance of organic industrie paralysis, this faculty begins to fish, and in the course of a few measter is abugather last in some of the manufactured in all, for it generally happens that more one of more can be straiged to postsuctions by strong induced constant. The power of the will is always lost over those number in which the electric contractility has disappeared.

Arrophy takes place on account of deficient matifilis, in consequence of the original spinal discuss. A line assumed of blood flows through the unsolve of the affected limb than through those of a corresponding member which may be healthy. The muscles gradually waste away to more cords of cellular through the muscles misses is obserbed, or, as is generally the case, is replaced

by fist.

Along with these changes there is always a reduction of Lemperature in the effected parts. This constitues amounts to an much as eight or box degreed. though penerally in is not more than fire. If, under the use of appropriate mount, improvement takes place, the first indication is shown by the bettern of the transcratory lower! the natural standard. It than becomes important to here none means by which a very slight increase of heat may be noticed. You this purpose I use Becquerel's disks, which are placed in communication with a gulturometer. These disks consist of a very thin plate of copper, about the star of a half-dime, soldered to a thin soil of biamoth. This latter is pensional in a small inde of hard rubber, furnished with a handle. The data are two in wanter. One is placed on the social link, and the other on the corresponding part of the paralyzed limb. Both are in connection by delicute efficienced wires with the poles of a galvanometer. If the temperature of both limbs he the tame, the needle of the gelvanometer remains quiet, if either be warner than the other; the needle is deflected to the parth or smith, seconding at one or the other link has the higher temperature. By this apparatus, very much lose than the kundredth of a degree of temperature can be determined with absolute ournings.

It is also exceedingly important to assertain the condition of the numerical to listly degeneration: For, if this process has advanced to any considerable extent, the difficulty of effecting a restriction is truck increased. No assert of artifaing at a context constraint, in regard to this paint, is at all competable to a microscopical scannination of the suspected tissue. Durkness has derived a small trocat, which advantably however the purpose of extracting a microscopical of the muscle without coupling any more pain or disturbance than that indicate its the prick of a needle.

The instrument is shown in figure 18. It is introduced open, as 44. ii.

able a reduction of temperature. 4. On the other hand, as a result of the double amount of work devolved upon the muscles that perform the duties of the para-

When it is well in, the small horton, at the under part of the handle, is pushed forward. This propels a half collador of stool against the shoulder, at the end of the toward and thus a small piece of the manch is detached and cought in



the revity. The lower figure & expression the instrument ready to be withdrawn. By drawing the button back, the bit of fibre can be taken out, and in then ready for miscocomplest examination.

The muscles of a part affected with organic infantile paralysis are very interesting subjects for study, and their gramination should not be neglected in any case of the disease where there is hope of being this to affect a cure. Indeed, without this resemination, it is after impossible to give any definite opinion upon the subject. If the number are, to a very great extent, represed by far, it will be almost impossible to bring about a cure; of on the contrary, such substitution has not taken place, or if it has only progressed to a componitority slight entert, a cure may be substy promised. The observe of electric negrestifity will not determine the point, for this disappears long before the change begins in the massle. Occasionally, as I shall show hemselve, the moscular fibre preserves its state of biotelegical integrity.



The progressive plainanter of the intental process is well shown in the accompanying outs. Figure 19 represents a portion of the upper part of the labelly automate manche of a boy who had suffered from organic infantile palyzed ones, a striking hypertrophy of these muscles is in-

Among other cases, the following have fallen under my observation:

pairwis for over two years. (Al-globules are seen along the course of the 20ellis, these latter are irregular and form, and the transverse attan are becoming tim.

In figure 30 a still more advanced stidy is theren. This call represents a portion of the came muscle taken from the lower part. The transverse strin have nearly disappeared, oligiobalis are seen in high numbers, and factor-purples are also abundant.



Fre. 86.

In figure 11 the progress of the cheese is well shown. The lower carries of the specimen is a mass of far-globuler, and, throughout the whole, the transverse write are about.





In figure 12 a portion taken from the same massis can much after the proceding specimens were removed, it shows. The transverse siets are entirely gone, and the munits is a man of oil-globales and fits rescite. Case 21.—The two larons Von H., twin-brothers, wellbuilt, fine, large men, uniformly healthy, in their eighteenth year, simultaneously full sick with the messles. These, having run an apparently favorable course, were followed in

Fro. 22.



Figure 22 represents a place of the same match to mode litter. It is now mothing more than a mass of competitive times, the fall being above extinct absorbed, no transverse or implicational some are to be permissed.

Pro. III.



But, as I mult, there is not this necessary degeneration in every case of organic infantile paralysis. In two cases, which had fasted over four years, and which were clearly the ta spinal disease, I found the structure of the transit anchanged. These were attentity, loss of electric contractility, and relaction of temperature, but every specimen of the affected massles that I existing shound no change from the normal character. In every other tempers, the symptoms were similar to these observed in settingly cases of the chieses. Improvement was very sless, but finally every massle, except the rectus function in our, and the titude assigns of the other, received, and the children were marked to malk. The affection in both cases was confined to the left laws autismity.

I am house lad to the conclusion that fasty degeneration, though the ordinary result of organic infantile payabole, is not as invertable consequence. both with a paralysis of the legs, inducing a constantly increasing emeciation of those parts. When I visited them, which was not till they had reached their 24th year, the cir-

The treatment of the discuse consists in the use of general and break opening, the latter are of much the greater importance, especially after the spiral effective has in a minute subsided, and the discuss is chiefly manufacted in the paralyzed condition of certain metrics.

During the areas stage, there is nothing of an much efficiency in rest in bod. I know of no modulates which are supplie of geodesing are specific action on the opinal need at this time, and even after the spinal affecting has become more chemic, the means pastely to be relied upon any those which are applicable to the local transits of the numbers. It is to those, therefore, that if shall particularly saik attention.

Strychais is much, because it is supable of acting as a ground education to the accreme system, and is, moreover, a books to the massion. I generally prescribe it in union with iron and phosphores and, according to the following formula: It strycholes gr. 1; ferri pyrophosphotes 3 as, addit phosphored diluti. The groupes singilarie. Time, M. O. mist

Of this a tempoonful may be given them times a day to a could of four yours old or cours; half the question will be enough for a younger child.

The associately local means of treatment are those which are extented to presente the nutrition of the america, and remove or augment their contractile power. The first end is to be obtained by ransing a greater associal to flow through the diseased power. The second is best effected by the personnel one of electricity and active and possive exercises.

Under the first head are embraced heat, frictions, and knowledge.

Heat is best applied by second of hot mater. A temperature of from 110° to 130° may be used, and the lists should be thoroughly immerced, and allowed to temain to for helf as hear; said may be added to the water, with the rices of sugmenting the ethnolant effect. I think heat than applied is more effections than when it is used dry. The pures of the skin are more throughly council, and the timese settlement.

Frictions with a dry kneed, a fleek-brank, or the hand, are also exceedingly medid. They should be practiced several times in the course of the day, to the extent of reldening the skin.

Kneeding the number of books a means of exercising them, and of increasing the amount of blood in the vessels. They should be pinched firmly between the Impers of both bands to the extent of producing some little yets. Under this operation, they also have their flatbiness and bosons from and tard. Built so hear, recruing and avaning, about the employed in this way. Under the second hard are embraced the more effectivel assessors for restoring the diseased numbers to their pormal condition, and electricity make first among them

As generally used in this country, little or no benefit attends the use of

cumference of the thighs of each measured, respectively, 20 and 21 inches, the circumference of the calves 10 and 104 inches; the latter dimension, if the normal relation of the

this agent. It is either applied in too weak a form, or it is employed in a measurement at all relevated to do service. There men the current from an induction apparatus passed through the body of the operator and brought to the affected limb by his fingers being lightly persod over the skin, and I have also witnessed what is railed "galvanizing" the patient, performed by the price of the machine being held in the hands. When the agent in question is to be used, the current should be applied in such a manner as to localize it in the affected was then, after the manner so thereughly eiterilated by Duchanas. This requires an accurate knowledge of the instancy of the parts reserved.

Wet sponges are to be finatesed to the electrodes, the skin is to be cold seclatered, and the contact of the sponges with the skin is to be made over the punts of origin and insertion of the puralyzed number, each being taken up in turn. In this way the current is made to pass through the themsed parts more affectually than it would determine do. To perform the operation with the moreovery completeness, if an extremity is puralyzed, at least an loss is required for each plane, two or three times a wack. When I employ the induced or furnishe current, I make me, generally, of Kidder's or Deschor's induction mechanic. I know of no other induction apparatus which is so corrected and so effectual as these. They are sufficiently powerful, are not initial to get out of order, and can readily be set in action.

But there are many cases of organic infantile paralysis in which the induced current falls altograther to cause the eligibiant contraction of the muscles, no number what degree of power is employed. That these cases not not those in which the numerator times is entirely sourceted into lat, is very critical, both from messagonal empolacion and from the offices of the constant galvenic current in country motion.

Before the introduction of the familial current into practice, the direct current was used with success by Humbolds, Alded, Majordie, Nysten, and many others, and even effor the discovery of the principle of induction, it was pre-ferred by some practitionary. In this country, Iv. Dywess, a fithis city, instead upon its advantages.

Benuit lang commended for the experiently of the circuit galvanic correct corp the induced or farminic, but Buchonne, on the other hand, was equally attenues for the latter, and appears, or far as England, France, and this country are noncount, to have carried a majority of the profession with him.

Sticknes's size earbox battery, on matrument which I described out figures in the Quanturity Sourmal of Psychological Medicine for July, 1988, and which is also represented on page 935 of this scentise, is the best form of constant current battery yet devised.

<sup>1</sup> Now York Journal of Mediano, May and July, 1982.

thighs to the calves be as three to two, was accordingly four inches below the true standard. The glutei muscles on the contrary, as the patients made all locometory

The supleyment of the galvanic current in cases of persiyeis, in which the faradule current is incapable of exciting contraction, it beginning to errors the notice which it descrees. Then Dr. C. R. Kelifelly, in his article on fafferilla Paralysis, published in the special volume of Republic's System of Medicini, takes:

"There are certain forms of paralysis in which the paralysed muscles do not send to the most powerful induced electric current, but react energetically in a gairmain nursest of low tension, alowly interrupted, the public second of Berna's. The diagnostic and theremousle bearings of this fact have not get been worked out, but so for the therepower premise is good. The phenomena is question has been almody observed in secretal very different cases; in facilit pulsy (fact noted by Bairchichert); in certain cases of infantia paralysis, discovered by Z. Netica Kadelife, of London, and Hammand, of Xew York, independently of each other; in certain cases of fact pulsy, for example, pulsy of the attenues of the focusins, and of other numbers, from limit poisoning (Brockner and J. S. Badeliffe); in peralysis of the definit, see from lead (J. S. Badeliffe); in certain cases of measurier anothey (J. S. Badeliffe); and in paralysis from intumatic interpret of a nerve (Brackner)."

It would be tellow to describe at length all the cases of labatile passipile which I have treated with the direct galvanic current. If a contraction on he induced by it, recovery is movely a movier of time, but if no action of the persipped moseles can be brought about, the progenite most to uniterestic. But even here there is hope, for in a pass sent to me by my blend, Professor W. R. Van Basen, E. D., where, after the application of the current from Stillan's machine, no contraction could be caused in a paralysed sibials antique much, I reconside a few days afterward in producing very decided action by the same means.

In only four cases which have gone under my notice was the disease so far advanced as to be in my opinion incurable. In twenty-server, no contractions of the persigned massles could be effected by the attempted induced currents, while the direct current of firethe intensity cases of strong contractions. As remarked by Ev. Endoloffs in the meaning aboutly quoted, there appears to be to finit to the prospect of recovery if the electric contractity of the muscles is not atterly discreped. But in most cases a long time is suggisted to effect a core, and even when the transfer are entirely restored, they must be applied to the performance of their functions. For parents comparatively have the patience to wait and to devote the necessary time to doing their part of the work. Unless there is a reasonable assumence in regard to these points, it is better not to undertake the case. It is not, except in recent cases, a matter of thy, at of works, but of months, and sometimes of years. But seen when fairly, at of works, but of months, and sometimes of years.

movements from the hip-joint, were developed to colored proportions, contrasting strongly with the emuciated legs. Their walk was, therefore, very peculiar. As the

dependention is going in, the disease cary be arrested by the proper use of the street current.

Egypte 64 shows the appearance of a portion of manife as executed by the minerappe, Whitee Elsi, 1992.



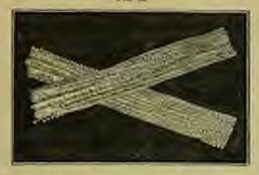


Figure 51 represents a piece of the same number from the amorphis on Detember 50, six works after treatment. In the first, stightfules are now to have displaced the numerator tissue to a great extent; the transverse strict have disappeared entirely from some parts, and are failed; now even where they are present. In the account, the quantity of fact to perceived to be very much los-

Two III.



treed, and the strin are very trech more named and children. This case, which was can of puralysis of the left by and tout country recovered.

After the power of the will is to some except removed over the number, the industry current ray to used with more advantage than the direct. logs could only be used as stills, at every step of the right or left foot there occurred a rotary movement, from behind forward, of the right or left thigh, which communicated itself to the whole body, causing it to turn at every step toward the one or the other side. The extensor power of the leg was very limited; the dersal flexion of the foot and the extension of the toes were not in the power of the patients, and but a slight adduction of the toes possible; the patients trod upon the outer borders of the feet, and in the Mm. tilials, consequently, contorted forms were exhibited. The addingtors of the thigh; as well as the muscles of the foot, were normally developed; on the other hand, the extensors of the knee-joint, and all the muscles of the log, and suffered greatly in respect of assimilative power. The sensibility of the skin and muscles was perfectly preserved. The electromuscular contractility was reduced in the quadrious femoris, and altogether wanting in the Mon, peronsel, the extensores flight, comm., the gustromemii, etc., but the addicators of the know-joint and the toes showed a weak reaction. The rare occurrence of an affection of this kind as the result of measles, together with the simultaneousness of its appearance in the twins, who had, up to that time, enjoyed perfect health, gives good ground for the presumption of a fimilemental snatomical profisposition to the disease. An electric and tonic gymanstic treatment, continued for a year, had no perceptible effect. At the present time, both the twins are incaparitated for any forward movement.

The intensity of the surveus possessed by the instruments I have described, is very great. They should not, therefore, be applied to see part of the built to which the fifth pair of narrow is distributed, so the resina may be injuriously resided and even blindrane be produced. The induced current has no such effect.

Along with the galvenius, passive nucleus of the joints should be made, and the child should be recoveraged to direct the will to the affected number at often and as preventilly as possible.—W. A. H.]

## B. Paralysis caused by Interruption in the Conducting Power of the Spinal Cord.

If the spinal cord is subject to a considerable presence, produced by excetoses or periodoses, or by a gradually-forming curvature of the spine (as in Pett's disease), or by an affection of the fibrous and serious tissues, the electro-muscular contractility remains intact, notwithstanding the paralysis, and the affected muscles suffer but little in assimilative power. Of these puraplegias, there is a second and highly important diagnostic criterion—namely, the reflex movements, which occur in the paralyzed extremities whenever the lower part of the spinal cord is subjected to pressure or the skin is irritated, and sometimes through the influence of cold, etc.

Duchenne' gives the following case, falling under this

head, with an accompanying dissection and report :

Pierre Bros, twenty-one years old, a robust, beaway water-carrier, experienced pains which centred in the lower part of the back, and radiated up to and embraced the lower ribs, preventing him from stooping. In the beginning of January, 1860, those were followed by weakness in the legs, and a staggering galt. On the 16th of February he was admitted into the Hospital Larthodsière. Both legs, and the trunk below the tenth rib, as well as the rectum and bladder, were deprived of all motor power and sensibility. The prick of a needle and cold were alike unfait; both, however, as well as lying on the buck, excited reflex movements, which the patient distinctly felt. He experienced also a sensation like that produced by the crawling of an insect. The proc. spin, of the sixth vertebra was evidently sprung outward, and was painful to the touch. Appetits, digestion, respiration, normal; both arms retaining their muscular power; the patient in good spirits. The only occasion of the attack was, as far as Bros was aware, the unusual exertions required for the accomplishment of his regular work during the short winter days. On the sound beg and on both trechanters gangemons spots appeared, which rapidly increased in size. The patient failed visibly; a nectumal fever set in, followed by necrosis of the femar, and the swelling of the lower extremities; the paralysis extended up to the seventh rib, and on the 12th of April death ensued. Dushenne had satisfied himself that the muscles of the paralysed extremities retained their electric irritability, and informed from this the integrity of the spinal cord.

The dissection gave the following results: The vertebra, when laid bare, presented to the touch a soft, fluctuating surface; in cutting through the ligt, vertebrals ant., an ascumulation of purelent matter was found; the organization of the sixth and seventh decal vertebra was for the most part destroyed; the edjacent ones, from the third to the tenth dorsal vertebra, were superficially disarganized; the procupin, of the sixth dorsal vertebra formed a sudden projection from the line. After removal of the posterior arches of the vertebra, the dura mater and the cellular tissue were found red, flocky, and swollen. The spinal cord presented to the naked eye no perceptible alteration; its consistancy was unmodified.

Case 22.—Ch. K., a woman of twenty-eight years, who had been for the last ten years the mistress of an old, impotent soldier, had experienced at times, in the course of several years, shooting poins in the legs, which frequently changed their place. For a year post reflex movements now and then occurred, which, when the patient lay on her back, shock her entire body, and, if she happened to be on her feet, jerked up the one or the other leg, and thus rendered walking unsafe. In September, 1886, a remarkable degree of weakness was felt in both legs; the pains became more persistent and rending. In November the weakness increased; the patient staggered in her walk, was apt to turn her ankle, most frequently the right one, and often felt.

After an injudicious application of cold bandages to the bady, which excited no transpirations, there ensued a complete paralysis of both the lower catromities, as well as a paralysis of the bladder and the rectum, and a cataneous and muscular answhesia of so intense a degree, that the patient fild not feel the peak of a needle, and could give no account of the position of her legs. Upon the internal use of strychnine, the putient was, by the end of December, so far improved as to be able to extend the anastes of the thighs a little, and acceptions to feel the passage of princ. The remains were regular, and remained thus during the period of the discuse.

When, at the request of Dr. O. Steinrack, I visited the patient, February 5, 1867, the evidences of paralysis were still. all present; the patient could not move either the thighs, the legs, or the feet; the anasthesia reached even to the navel, and was more intense on the right side than on the left. When the patient, held up on both sides, attempted to stand, her logs were so afterly incapable of giving support that they sunk from under her, her feet slipping to the right and left ; when bring on her back, her feet fell outward. The electromuseular contractility of the paralyzed souncies, when directly or indirectly irritated, was found but little molified; on the right side, in consequence, probably, of the greater reflex irritability of this log, it was even a little raised, so that the contractions, especially upon irritation of the right plexus graralis, were somewhat convulsive, causing the leg to be thrown up. Tearing pains also were felt in the legs, scoompanied in the left N. ulmaris with a dull sensation. The case thus presented was undoubtedly that of a slowly-progressing gray degeneration of the posterior roots of the spinal nerves, which had gone on for several years, united with an active exadation of serum, which, by inducing a pensure on the spiral cord, brought on the paralytic effects.

I employed the secondary induction current and wet spenges to excite the nerves and the muscles, and the metallic brush for the excitement of the skin, and I had the satisfaction of watching the gradual improvement of the patient, as exhibited in the following stages: March 4th -eleven sittings: The patient, in a recumbent posture, could raise the extended legs a little, and could give some motion to the ankle-joint and all the toes. The distortion of the foot still remained; the urinary discharge was more frequently felt, at least in the daytime. March 23d-twenty-three sittings: The amesthesia was very much reduced; a moderate pressure of the finger could be felt on every part except the sales of the feet, better in the thigh than in the leg, and letter on the left side than on the right; the prick of a needle sould be felt even in the sales of the feet, but not in the toos, and better also in the left than in the right foot. The heel could be raised four inches. above the level. April 94th-thirty-nine sittings; The first attempts to walk were made, with meeess; the ankles, however, especially the right one, still frequently turned; the walk was like that of a taletic invalid, the logs being kept wide upart. The prick of a needle in the toes of the left foot was very easily located. The electro-muscular outtractility of the right log was not beightened; reflex convalsive movements sollow eccurred. May 24th-fifty sittings: The patient could go up and down her room without support, but, in turning, still displayed great inscarity of movement, especially in the use of the right foot, upon the heat of which she always first mised herself in the act of walking. The executrio pains in the legs and the almaris were entirely gone; forcal and urinary discharges were normal. From this time the improvement of the patient progreed rapidly. About the middle of June she could walk for half an hour at a time in her garden, with only brief ittervals of rest. The sensation of touch was felt on the toes of the right foot with considerable distinctness; not so well on those of the left. She had still the same peculiar washile, and, when sturding with closed eyes, exhibited an unsteady

motion; in her treatment, therefore, the employment of the constant current was continued.

## III, PARALYSIS OF THE SYMPATHERIO.

Since the discovery by Claude Bernard of the dependence of the arterial walls, as regards their vital tone, upon the sympathetic, and the success of this anatomist in showing experimentally that the section of the sympathetic effeets a relaxation of the muscular fibers of the arteries; since, in the next place, within the most recent times, the anatomical and physiological relations of the vaso-motor nerves, their central origin and pericheric distribution," and the effects of the irritation and section of them have been determined by Schiff, Budge, Ludwig, and others; since, finally, It has been shown by the accordant investigations of Bernard and Schiff, that the vaso-motor nerves of the extremities proceed collectively from the ganglia of the terminal branches of the sympathetic,-we are in a position to speak understandingly of the paralysis of this nerve and of the physiological conditions thus induced. The fact, however, of the distribution of the sympathetic nerves over the intestimes, -into which they enter, partly in company with the blood-ressels, partly by themselves,-places it beyond the possibility of doubt that they exercise an important influence upon the functions of nutrition and exerction, which are independent of the consciousness and the will. That, therefore, the paralysis of the sympathetic may be accomnamied with various disorders in these functions also, is very evident, though the strict physiological proofs are as yet wanting.

I The proof addition by Claude Bernard (Gen. 1964, 1952, No. 67), and by Schiff in the same number), so there that the companions flows take their departure from the enterior roots of the spinal cord, explains the contemponations occurrence of discussions of matrixies and the power of motion, which we so frequently ment with in cases of paratoris.

Disturbances in the vancomotor nerves of the skin give rise to discussed modifications of this organ, such as appear in cases of herpes souter and uticaria. Primary arterial convulsions, and the consequent diminished supply of arterial blood, produce assesthesis of the skin and secondary motory disturbances. The direct participation of the sympathetic in apopheetic paralysis begets, in consequence of the enlargement of the blood-vessels, an increase of temperature, as shown in Case 1, page 162, of this work.

Continued disturbances of the nervous cords, with interruption of their conductive power, affect, at the same time, the viso-motor nerves, and induce paleness, blueness, and gangrenens conditions, effects which we so frequently most as the result of peripheric paralysis. A long-continued yerssure, also, affecting the sympathetic, and especially its superior cervical ganglion, seems to have the power of exciting secondary disturbances in the power of motion, although we are not not able to explain physiologically the manner of their origination; but, for the substantiation of this assertion, we may eite with confidence a case which occurred in the solithalmis clinic of Von Gracis, in which a patient sufferring with a catarrhal inflammation of the eves, subsequent upon a simple swelling of the sub-maxillary lymphatic glands, was attacked with, successively, a disturbonos of the power of accommodation of the eye of the corresponding side, and a paralysis of the soft part of the pollain.

To this division of our subject that species of paralysis also seems to belong which follows diphtheritis. Remak has not hesitated to connect paralytic attacks of this kind with the sympathetic; and this origination of them explains the fact that they often break out in places which are widely

P. A. Eaberberg-Rober Cotton Angiomyrousus; Red. Mile. Worksmidth, 1947, Nov. 45, 15.

<sup>&</sup>lt;sup>6</sup> V. Nathangel-Union encountrainche Saurasen, Jeneraches Archiv Fericie. Modern. Dr. H., Heff S.; p. 175, et av., and p. 185 of this work, Case E.

removed from the primary seat of the disease, as well as the fact that they sometimes follow the lightest cases of diphtheritic inflammation of the neck, and yet never succeed the severest of such cases.

As to the electric condition of the muscles affected by the paralysis that follows diphelieritis, in numerous cases which I have had the apportunity to examine, it is perfectly normal, and the prognosis, so far as concerns the paralysis, favorable. The application of the electric current always greatly accelerates the cure, and the electrization of the phrenicus will often rekindle the flickering spark of life.

Place 23.-Loopold Schmidt, in November, 1863, when ten years old, had passed through a light attack of diphtheritis, by which the topils, operially the left one, the avuls, and the gums of the left side, were affected, and which, under the internal employment of the chlorate of potush, with exclusion of all external applications, run its course within eight days, without much exhausting the patient. But, about eight weeks afterward, disturbance in the accommodation of left eye returned, followed by paralysis of the soft part. of the palate, with its necompanying symptoms of thick, muffled speech, regarditation of fluids, etc. When (January 15, 1864, four weeks later) I first saw the little patient, the symptoms of paralysis of the volum had not reached the more violent stage. In attering the letter "A," the left sale of the volum remained unmoved, while the right was somewhat raised; the disturbance of the accommodation of the oft eye had already begun to subside; a pressure on the left side behind the angle of the under-jaw occasioned sharp pain. Upon the second sitting, January 18th, a remarkable improvement appeared; and on the 25th of the same month, after seven sittings, the paralysis was fully sabdued.

Case 24.—Richard K., seven years old, was attacked, January 11, 1961, with a dipletheritic inflammation of the throat, which by the 18th had increased so much in intensity that the left tonsil, which was much awellen, was covered

with a Soul, yellowish exadation, penetrating into the parenchyma, and the left side of the usula was coated with a whitish substance. After treatment with the chlorate of putash and been eauterizations, the symptoms were so far subdued that on the tenth day the violent fever had disappeared, the explations were checked, and the tonails showed a wrinkled surface. The child slent well, are little, but with good appetite, and seemed only to need a suitable dietetic regimen to regain his strength. But about ten days subsequently, a paralysis of the right soft palate set in, followed, in a few days, by strabismus convergens (more murked in the right eve than in the left), and at last by a weakness of both legs, which increased daily. At the same time, his general health deteriorated rapidly; his sleep became disturbed, respiration weak, expectorations thick and hard, and attacks of choking frequently threatened the life of the little patient. On the ith of October, at the request of Dr. Abarbanell, Jr., I faradized the N. vagus and plasmicus, with evident good results; and after the third sitting, October 8th, all danger in this quarter seemed to be driven off. On the other hand, the paralytic effects now appeared in the arms, and with greater and daily increasing intensity in the logs, so that at last the bay could not more them. The electromuscular contractility and sensibility were not lowered in any one of the paralyzed extremities; the sensibility of the patient, who was much emaristed, was so great that only a feeble current could be applied, and that but two or three times a week; and the treatment had consequently to be continued for mearly six works before the first attempts to walk could be made.

There is also another species of paralysis in which the sympathetic seems to be concerned—that species, namely, which is often induced by chlorotic and anomic affections, and the origination of which is sought in the irritating action of impure blood. With this the hysterical form of paralysis should also be associated, although the pseuliar disturbances of the sensibility which characterize it are in the former always absent, in which, on the contrary, as in the paralysis which follows on diphtheritis, the electric conditions of the paralyzed muscles suffer no remarkable variation from the normal state.

Case 25,-Mrs. H., thirty-nine years old, had had in her sixteenth year a single slight menetrual discharge, married at twenty-five, but did not conceive, and in the fourseen years of her married life experienced only three or four times some weak traces of menstruction; on the other hand, she was continually subject to the finer albus. An examination made by a competent person discovered the uterus radimentary. Mrs. H. had, besides, suffered with a cough, accompanied by expectoration, and, seven years previously, with a light attack of harmoptysis, and, finally, in November, 1865, with an iritis serosa of the right eye. About the middle of June, 1866, there occurred, without may premonitory. algris, a severe hemorrhagia pulmanum, from which, by the use of waters highly impregnated with salt, and of milk, at her country-house, the patient fully recovered. Having gone back to the city, Mrs. H., on returning from a short walk, on a fine, warm day, as she reached the last step of the second flight leading to her rooms, was suddenly attacked, immediately before her door, with a feeling of paralwais in both legs, and was unable to enter. Then, on the request of Prof. Trushe and Dr. Schlochaner, I visited the patient, October 5, 1866; she was unable to make any movement with the thighs, legs, or feet, nor could she without belo rise in her bed, or turn from one side to the other; the bladder and the rectum were not affected. There was no angesthesia; the electro-muscular contractility and sensibility of all the paralyzed muscles were preserved, though those of the right side, when irritated by the induction current, rearted somewhat better than those of the left. By a few minutes' application of the induction current, the patient was at once enabled to make a slight abduction of the right

leg. After the fifth sitting (October 19th), abduction was easier, the ambricage femoris of either side could be extended, and the ankle-joint worked a little. On the twelfth sitting (October 18th), the patient could raise berself up in her hed, and, when bring on her back, could at times raise the extended leg from one to two inches, the right leg with more case than the left. On the twentieth sitting (October 25th), the leg could be adducted and abducted, the extended thigh could be raised four or five inches, and the tors moved; the flexion of the thigh was readily executed. From this time the recovery of the patient progressed rapidly. After the twenty-sixth sitting (November 2d), the patient could stand almost half a minute without support, and, when led by the hand, made some attempts to walk. On November 8th, she could walk without aid across her room, and time " her improvement continued uninterruptedly till on the 17th of November the treatment was concluded with the thirtyfourth sitting. The patient could now walk up and flown her room for a considerable time, but had still a feeling of weight, weakness, and tension in the left log, which however, under good narsing, gradually coased.

Whether or not it be a fact that an affection of the sympathetic is the cause of progressive muscular strophy, we must for the present assume the affirmative view. The deficient nutrition of the muscles, which so frequently presents itself as the first symptom of this disease, the recurrence of the contractions which Remak discovered on application of the mustant current to the sympathetic and their undoubtedly favorable therapeutic effect in many cases, as well as the seemingly unaccountable wasting of particular muscles, supplied with various nerves, while others, supplied with the sympathetic, remain sound; all these condications make this view not improbable. Scincewort (Nicolarlandsch. Lancet, 1834, Nos. 3 and 4, p. 218) has even discovered by a post-newtow examination, in a case of mus-

rular atrophy, a fietty degeneration of the sympathetic and its ganglion. Nevertheless we shall not treat of this disease, till we come to the subject of muscular paralysis, because, in the first place, in the present part of this work we are rencerted simply with diagnosis, the criteria of which can only be obtained from an examination of the electric condition of the muscles attacked, and, in the accord place, because a diseased condition of the muscular tissue has been proven in every case that has fallen under discortion, while in many of them, even under the most careful mantonical examination, no shanges in the nervous system could be discovered.

We must here make mention of still another disease, which, as Remak has pointed out, is frequently associated with progressive muscular atrophy—the arthritis nodesa. a disease in which the swellings of the joints are often contined with the strophy of the Mm. interessei. In this mulady, particularly in its first febrile stage, the diplogic contractions, on irritation of the sympathetic in the manner above given, are excited in their most pronounced form. The therapeutic employment of them ought to result in a reduction of the pain and of the swelling at the joints, and in an increase of the volume of the muscles, as well as in diminished rapidity of the pulse in connection with a contemporansous rise of temperature.

I extract from the treatise of Dr. Drissen the following case, which I also, in association with him, had an opportu-

mity of watching:

G. T., a brazier, twenty-four years old, raports that, when in bivouse a short time before the battle of Königgratz, he was so chilled, that on the following day he could not move his arm. By the friction and possive movement of the suffering part this lamenass was driven off, though from that time there were frequent returns of a feeling of atiffness in the left arm, which, however, was dissipated by

<sup>1</sup> F. Remail, Application du Porture Constitut, etc., p. 11.

active movement of the limb. But the condition of the patient had, a few weeks before the examination of the case. grown much worse, and when, on the 19th of October, 1868. he came under the treatment of Dr. Drissen, he exhibited the following symptoms of disease: He could not raise the right arm, and could raise the left only with great difficulty, and with the experience of pains in the deltoiders, which felt harder than was natural; he could not dress himself or shut the door. The first and second phalangeal joints of the right fore-finger were much sweller, and their movements were reduced to a minimum; the same joints of the other fingers also, with the exception of the little fluger, were attacked, though in slighter degree; the Mrn, intercook were emeclated. On the left side about the same effects were presented, though in a less marked form. The sympathetic being irritated by the application of the positive pole to the ganglism certicale sup, on the one hand, and of the negative pole to the sixth dorsal vertelms on the other, diplegic contractions occurred with evidently good results, especially in the first days of the treatment. After fourteen days these reflex contractions could no longer be excited ; on one occasion only, when the patient, in consequence of a cold, had relapsed a little, were slight indications of them traceable. Notwithstanding, bowever, the marked improvement of the patient in the beginning, the treatment, which was directed exclusively upon the sympathetic, had to be continued for almost three months before the last remains of the affection were affaced; the swelling of the right fore-frager opposed the most stubhorn resistance to the course of the cure.

## IV. NERTOES PARALYSIS.

By nervous paralysis we understand that form of puralysis which is occasioned by any influences that affect injuriously the conducting power of the nerves, at any point

in their course from the central organ to the muscles. Eticlogically, paralyses of this kind are a result either of traumatic injuries, mechanical modifications, the severing of the connections by seconds, suppurations, etc., or of luxution or fracture, or of exadations (rheumatic, exphilitic, etc.), or of dislocations, ansurious, swellings, etc., or, finally, of inflammation of or pressure on the nerves. The characteristic trait of nervous paralysis is, so far as concerns its diagnosis, the limitation of the disease to particular nervousords or branches, in the domain of which active and reflected movements' are, in proportion to the intensity of the disease, restricted, while these movements remain unchecked In those regions which lie beyond the paralyzing influence, With this, generally occurs a medification of the conscious sensitive power, which varies greatly in degree, according as the sensitive nerves have suffered to a greater or less intensity or extent, sometimes being but slightly reduced, sometimes wholly lost. When the paralysis has continued to the second week, a disturbance in the electric condition of the paralyzed muscles arises, which varies in degree according to the severity of the attack, but is always associated with a depression of the electro-muscular contractile power. If the primitive fibres of a nerve are completely destroyed, the muscles with which it communicates lose their ability to contract. But the active motor power of all the muscles supplied by the nerve may be removed, without a single one

<sup>\*</sup>A. Steck, in a brief paper published in the Cherch Annales, Band vill.
But it, has done good service in turning our artention to the importance
of reflect recomments as means of diagonals in deciding the question procuraing
the control or peripheric angle of a paralysis. If, for example, in the case of a
paralysis of an arm or a log, in which this question presents itself, the moderal
attendant is able, by means of peripheric invitation, to avoke reflect movements,
he then knows that the conducting power of the acceptant nerve, from its auteenity to the spinal cord, is unbroken, that the central structure of the nerve
within the spinal cord daily performs its function, that the sentinguois motivy
part within the spinal cord is sentiable, and that from this point back to the
muscle no obstruction to the conducting power is present; that, consequently,
the change has a central origin.

laying suffered in its electro-muscular contractility; from this it would seem that the disturbance in the assimilative function of the nerve has not been so thorough as to essentially injure its electric irritability. On the contrary, the active motor power of isolated muscles can be apparently preserved, while in fact this power is extinct, the movement being performed by other muscles of associated function; in such a case the diagnosis can only be determined by a local application of the electric current. Besides, the panelyzed muscles suffer more in their contractility than in their sensibility, and, again, generally regain the latter with more facility than the former.

The prognosis of nervous paralysis is dependent upon the depression of the electro-muscular contractility of the paralyzed muscles, with, however, this qualification, that the more frequently a muscle has previously suffered in its electro-muscular contractility, the less rapidly, under electric excitation, will it improve in the power of active movement.

Case Di.-Mrs. Roy, a vigorous woman, forty-two years old, went to sleep with the outer side of her right foregran supported upon the sharp edge of a window-sill, her head resting upon the inner side of the arm. When, after the tapse of an hour, she woke, her right hand was paralyzed; the patient was unable to raise it, open it, or shut it. It was bent at a right angle to the arm; the fingers, particularly the thumb, middle finger, and forefinger, were turned inward by the superior weight of the flexies. The patient at the same time complained, as she presented berself before me-April 30, 1852, six days after the accident-of a dail. sensation in the paralyzed hand and of a peculiar itching in the skin, extending along the outer side of the forearm to the thumb. She had been trying to excite the muscles of the arm by frequent rubbing, but without enecess. A closer examination discovered, healds the effects already mentioned, an insensibility of the skin along the outer side of

the forearm and the thumb. The electro-muscular contractility of the paralyzed numeles—the extensores carpi redialis and almaris, the extensor digit, communis, the abductors and extensors of the thumb—was intact. In this case the twice-repeated faradization of the N<sub>s</sub> radialis and the paralyzed muscles sufficed to restore to the hand the ability for active movements. The torpid sensation lasted fearteen days longer, but was too unimportant to demand an additional application of electricity.

Case 27 .- Baron L. received in a duel a thrust on the inner side of the upper part of the right arm, at about the junction of the upper with the middle third, by which the N. ulturis and N. cutasous beachil med, were cut. The wound did not heal by the first intention, but formed a suppuration which discharged three inches lower-down. In the course of a few weeks the patient was again alde to execute the flexor movements of the hand; the sensibility of the inner side of the upper arm was restored; but the muscles supplied by the ulmiris still remained without the power of motion, and the corresponding parts of the skin were still amosthetic. When-January 10, 1859, three years after the injury-I examined the patient, I found the following parts anaesthetic: on the inner surface, the ring-finger; on the ulnar aide, the little finger completely, and the middle finger; on the dorsal surface, the little finger and the ring-flager; also the ulner side of the hand, and, to a slight dagree, the ulnur surface of the foreurn. The hand was cold and emsessted; the falling away of the Mrs. interessed, the opponent digit, min., and the adductor pollicis, was repecially remarkable; the forcarm, too, was thinner than the left. The hand had assumed a shape much like a claw; the second and third phalanges, especially of the last three fingers, could not be straightened, the fingers, particularly the last three, could not be brought near coough together to touch, and could only be separated a short distance, and the thumb could not be brought late contact with the little finger, or adducted in

the least. The electro-muscular contractility and sensibility of all the nuscles supplied with the ultraris were extingt. A treatment lasting longer than a mouth increased the temperature, and partially restored the sussibility, but had no infraction in exciting muscular activity.

Case 28 .- S., a goldsmith, the sen of a tailor who had died of phthisis pulmonum, had suffered for two years with various pains in the breast, which, considered in connection with the results of a physical examination, indiented beyond doubt the development of phthisis pulmonum. Contrary to expectation, the condition of the patient gradmilly improved; expectoration and the sweating were lessocied to such a degree that, when the results of ansonitation and percussion were also taken into account, a favorable prognosis sould be made. But, in January, 1853, tearing prims attacked both wars, followed by a copious discharge of matter and hardness of hearing, which ended in a complete deathesa of the right and, later, of the left car. Within about eight days after, an entire paralysis of the right N. facially gradually came on. By repeated local bleedings, fomentations, injections, and the internal employment of antiphlogistic and, subsequently, narcotic agents, the pains were quieted and the secretion of pur lessened, but the deafness, united with a singing in the left ear, and a dull, besting sensation in the right, as well as the paralysis of the right sids of the face, remnined unchanged.

I visited the patient on the 12th of May, 1852, and found him a man of pale, eachertic appearance. All the muscles of the face supplied by the right N. facialis were paralyzed, the face being correspondingly distorted; the uvula, however, retained its normal direction. The tyn-panum was destroyed in both ears; the exterior anditory passage was contracted and filled by matter. Desfines of both cars; semibility of the skin of the face normal or both sides; enfeebbed sense of taste, joined with a sweet taste on the right half of the tongue. The direct application of the

electric current upon the paralyzed muscles showed a loss of contractility and a great depression of electro-muscular sensibility. The case was accordingly a paralysis of the N. facialis in its course through the petrons bone; and, according to the inventigations of Claude Bernard, the locale of the paralyzing action must have been situated above the point of exit of the chords tymponi.\(^1\) In this case interrulous earlies of the temporal bone was the source of the malady. The treatment, which was, of source, of short duration, had no effect. The next year the patient died of phthisis palmonum.

Class 29.-Julius Ritter, a mechanic, twenty-four years old, of weak constitution and relax muscular system, was attacked three weeks previously, in consequence of a cold, with a pair in the right temporal bens, which was followed by a trembling in the right facial muscles, eading in paralysis. To wrinkle the right half of the forehead or toclose the right eye was impossible; swallowing was difficult; there was a constant trickling of tears; the right sulous naso-labialis was obased; the face ecerespondingly distorsed. After the patient had been treated by Dr. Abarbanall, first with antiphlogistic, then with purgative agents, be came to me, June 25, 1854, for electric treatment. So relaxed was the general muscular system of the patient, that the paralyzed half of the face secreely exhibited a marked difference in this respect from the other; its sensibility was normal; the electro-muscular contractility and sensibility of the paralyzed muscles were not much reduced. Accordingly, both as regards the duration and the result of the treatment, the prognosis was a favorable one. In point of

Thermard discovered (see his Leitenages and does Orbited der Experimental-Physiologie von Leitenb. Pengre Viertiljsbrechtift, 1903, Beft L, p. 180, et son i that the characterism of the characterism at the characterism of the characterism of the characterism of the characterism of the course of tests in that half of the course on which the course is est, while, however, the cause of touch in the affected part removes seemed, and that accordingly, in cases of factal presipate is which no reduction of the square of taxes in present, the curve is discussed below the said of the shords tympani.

fact, the patient was able, July 27th, after only three atttings, to close the affected eye, and after the fifth sitting— July 29th—to wrinkle the forchesd, and to cut and drink without difficulty. After the ninth sitting—August 4th—Lo could rule the corner of the mouth a little, and the salous naso-labialis began to be apparent. On August 10, 1854, after the thirteenth sitting, he was dismissed perfectly curved.

Case 30.—The cure of a calcinet-maker, named Eugelman, was still more rapid. The patient, a man of thirtyfive years, was attacked, August 10, 1854, without known came, with a paralysis of the left side of the face, united with peleking pains in the left car. After cupping glasses had been applied to the supe and Russian baths had been employed a few times, the pains disappeared, but the paralytic effects remained unchanged, and on the 25th of August the patient was brought to me by Dr. Lode for electrical treatment. In this case also the forehead, on the affectal side, could not be wrinkled, the lower evelid hung down, tears flowed from the eye, the mouth was away, and on the left side could not be opened, eating and drinking were difficult, etc., etc. The electro-muscular contractility and sensibility of the paralyzed muscles were not in the least affected. On the 25th of August, after only two sittings, the patient could wrinkle the forebond. August 29th-fre sittings-he could distend the mouth a little, and close the eye, though with effort; his drink no longer flowed from his mouth. Having then to make a journey, I was compelled to discontinue the treatment; nevertheless, without further application of remedial agents, the improvement of the patient went on rapidly, so that on my return-September 17th-I found him perfectly recovered.

When electro-muscular contractility and sensibility are quite extinct, and to this condition amenthesis of the skin is added—symptoms which in injuries of the serves are often complicated with a loss of nervous substance—the prognosis takes a very unfavorable shape. But even in such cases we should not despair of the possibility of a cure, as the loss of substance may be repaired, and the muscles, even when, in consequence of interrupted innervation or mechanical conditions, they have for a long time lain altogether inactive, may, after the functional difficulties have been compared and suitable untritive conditions have been smulied, become again capable of action. In relation to the first point, Waller discovered that, when the fibres of the peripheric extremity of an intersected nerve decay, a new formation of nervous fibres not only takes place at the point of intersection, but extends to the peripheric extremities. Having cutthe N, vagus of a dog, twelve days after he found its peripheric estrenity wholly disorganized, the nervous sheath almost entirely gone, and its contents disintegrated to a dark, granulated mass; a mouth later, in place of the dostroyed fibres, new ones had formed-an observation which Schiff' has confirmed.' In agreement with this discovery, Duchenne found in certain cases, in which great injury to the nerves was united with a loss of substance, that the muscles which had altogether lost their contractile power, at a later period reacted under electric irritation and were functionally restored; he thenes concluded that an absolute deficiency of electro-muscular britability, though lasting for a long time, does not justify the assumption that the muscle is dead.

I shall, in this connection, reproduce the exceedingly interesting case which Duchenne publishes in his work.

Archiv. for physiologische Halliomde, 1837, p. 143.

<sup>\*</sup> Midde's Archiv, 1853, p. 292.

F.C. Brack, of Basis, has pointed out (ride Arrive, des Tereins for geneticalitation Arbeiten nur Förderung der wissenschaftlichen Helleunde, Bend II., Beft in, 1860, p. 800, et sep.) that the remion of the paret of a divided nerve takes place in three ways. In favorable cases there is a direct convenion of the rectiguess fibrous automities; in other cases the three lare to grew formal each other; but in the majority of most the periphete portion of the fibrial serve wastes away, and its place is supplied by an extension of the control portion.

<sup>· 447.00</sup> 

Albert Musest, a printer, ninetsen years old, and his right hand cought, November 13, 1846, in a marking, by which the N. ulmaris, the Art. ulmaris, the tendons of the flexe sublinds and profundus, the M. palmaris bravia, ste,, were so severely wounded that when, three months later, the patient left the hospital, the muscles of the hand were in a condition of complete paralysis and atrophy. The two last phalanges of all the fingers were constantly fiered, and the unsciated hand gradually assumed the form of a claw. When Durisenne' first saw the unfortunate non-(December 22, 1850), four years after the accident, the hand was emacrated to the hones, and on its inner surface the tendons of the flexors and the projections of the metacarpal bones were prominent. The two last phalunges of the fingers were permanently adducted, though they could be Ironght mechanically in the same line with the first plalunger, the articulations of which with the metacarnal banes were in a state of partial luxistion. If an attempt was made to oversome this luxution, the inherosities of the metasarpal Lones, which were in a condition of hypertrophy, opposed insurmountable obstacles. If an attempt was made to straighten the fingers, the lumiton was rendered complete; also the distention of the fingers and the adduction and abduction of the thumb were impossible. The forestra, which was somewhat emscrated, exhibited a straight war, extending from above downward, and from the italds outward, and adhering to the tendors of the flexors. The flexion and extension of the wrist, the propation and expination of the forearm could be accomplished with ordinary case. The sensibility of the skin of the posterior half of the land, and of the fifth flager, and upper side of the fourth, was weakened; the hand was the wat of constant pales, which more increased by every movement. Its color was a dall white; blue in the cold; its temperature, both to the feeling of the patient and to the touch, was considerable lowered; its veins were not visible. In all the unseles of the hand

electro-muscular contractility was extinct; the skin of the posterior half of the upper surface of the hand, and of the little finger and the inner surface of the ring-finger, was wholly unsusceptible of electric irritation.

Duchenne, in his indefinigable zeal, did not lose courage in the presence of this seemingly hopeless case. He at once applied the electric current to the paralyzed muscles, and after only the tenth sitting-the sittings were continued, as a rule, from ten to fifteen minutes-Musset, instead of the pains which he had formerly experienced, felt in his hand a burning heat, though the fingers, as before, were affected with a painful and dall cold sensation. At the same time the nutrition of the muscles began to improve, and the depressions between the metacarpal bones to fill up; the luxation of the first phalanges diminished; the second phalanges assumed a more extended direction. At this stage, on account of the feverish condition of the patient, the treatment was remitted for three weeks. During this interval, not only was there no retrogression of the local evil, but, on the contrary, the warm feeling spread over the fingers, which now lost their dull sensation of pain. On recommencing the treatment, Duchenne united, with the fundination of the muscles, that also of the skin, using for this purpose the metallic wire-brush; the sensibility of the skin, thereupon, perceptibly increased, the roins in the back of the hand became distinct, the color of the skin normal,

The sittings being continued from day to day, the small muscles of the hand, which were not earlier noticeable, began, about the 15th of March, 1851, to develop distinctly, and the position of the index and middle fingers improved; the abduction of the first phalanges was now possible, the M. interessed reacted under electric excitament, but reluntary movements were not yet practicable. At this stage, the patient left the boughts! and passed two months at large, with the intention of leaving to nature the completion of the cure. His hope, however, proved illustre; his

land did not increase in size, nor did the power of voluntary movement return; accordingly, he again had recourse to electric treatment, and from the beginning of June was subjected two or three times a week to familization. In the outset the first phalanges of the first and second fingers assumed a position still more inclined toward the metacarpal hones; but the last two became more extended, and the active movement of the last members of the fingers, as well as the abduction and adduction of the fingers; became possible.

The improvement new progressed rapidly, so that, by the end of August, Musset could write and draw, and in February, 1852, netwithstanding an interruption of the treatment for more than a month, he could addnot the first phalanges of the index and middle fingers to a right angle with the metacarpal bones, and could fully extend the last phalanges. The position and motor power of the last two fingers had become better; the muscles of the thumb were almost perfectly developed, and were capable of all the movements; the tendons of the flexors were no longer prominent on the surface of the hand, and the numeles at the hall of the little finger were available for use. Muset now engages to transcribe manuscript; with the hand, formerly disabled, he copied for me the prize essay in which Duchenne published the report of this case.

But the most heillant illustration of the extraordinary length of time during which numbers, that, in consequence of some mechanical obstruction, have lost their functional power, or in which this power has never been developed, can preserve their integrity, is furnished by cases of facial paralysis extant from both. In such cases the M. buscitator, which is provided with the motor roots of the trigendms, is included in the paralysis. Here all that is necessary, in order to make it possible to move the mouth laterally, and held it in a lateral position, is a faradization, once or twice, of the muscle named.

Case 31.-L. H., a student, nineteen years old, was born with a puralysis of the right side of the face; which could be transil to no cause antecedent to furth. In addition to an absolute junisility to perform any movement with the wascles of the right side of the face, to wrinkle the forebend, to closs the eye, or to draw together the mouth, the sensation of taste was weakened in the right extremity of the tongue. In the position of the nyula there was, neither in this nor in the following case, suvremarkable variation. After only the second sitting the patient was able to widen the mouth so much, that perpendicular wrinkles were formed in the checks. Thus a muscle which had him dormant for ninetoen years was, on a accord application of the electric ourrent, endowed with freedom of movement. The electric trestment, which was continued more than a month, and was then broken off by the departure of the patient, exerelsed also a decided influence upon the numeles provided with the facial nerve; thus after only six weeks the patient. exald whicele, wrinkle the forebead in both directions, and give energetic action to the M. levator lab. sup. abeque mail.

Case 32.-Margaret T., seven years old, buildes being been with a paralysis of the left side of the face, was afflicted with the malformation here described; Though the left car was present, the external auditory passage was almost, and the place of the external ear was occupied by a white fleshy prominence, of the size of a hazel-out, provided with muscular fibres, and therefore morable, in which the proc. styloidous could be felt inclined abnormally outward. The entire left side of the face, particularly the left side of the lower jaw, was shortened; on the other hand, the left arch of the palate was broader than the right one. After only one sitting, the little patient was able to effect, by means of the M. breeinster, a lateral movement of the mouth; and in a few mouths, after twenty-eight sittings, all the musoles of the face were possessed of freedom of movement, though naturally, in laughing, the mouth was still considerably

more drawn to the side originally sound; and in all aportameous movements the prepotderance of the muscles of the right side of the face was perceptible. In this case there was also a remarkable phenomenon presented, to which Duchenne has already drawn attention—namely, the continuous development of freedom of movement in the muscles of the left side of the face, though under neither direct nor indirect irritation did they display the least sign of reaction, a fact of which Professor Virchow, among others, was convinced. A difference in the sense of taste between the right and left sides of the torque was not established in this case.

I have mentioned that in nervous paralysis a disturbance in the electric condition of the paralyzed muscles does not occur till the second week. I desire here to bring this fact once more into notice, in order to warn the practitioner against the prognostic arrows, which easily seise, when, in view of the normal or but slightly-disordered electric condition which characterizes the first few days of such a paralysis, a favorable prognosis is much, without taking into account the fact that the disturbing action which affects the nervos has not yet extended to the muscles.

Case 33.—Carl II., a merchant, twenty-eight years of ago, came to me (June 5, 1858) with a complete paralysis of the left side of the face, which he had contracted three days before, in consequence, as he believed, of a cold caught during the night. All the muscles provided with the N. facialis reacted equally well; but, after the second sitting, June 5th, the reaction was less strong; and on June 10th—that is, eight days after the beginning of the attack—it was fully extinct. From this time till the departure of the patient (July 16th), thirty-one electric sittings were had, but they were attended with only a slight result; so that, while some creases became apparent on the forehead, the eye could not be closed, nor the mouth be drawn up toward the left, or much contracted.

[None,—No more interesting and relatible entry has pet been published upon injuries of the server, and the disorders consequent thereon, thus the admirable monegraph of live. Mirchell, Moudanes, and Kean (Gundan Wounds and other legaries of Nerves. Philadelphia: 1994). The student or practitioner, who desires to itselfinates kinself with the entirest of paralysis in all its phases, cannot do so eithout an attentive study of this little back. Dr. Mayor there est appear to be tweet of its exteriore. I would gladly manufes a position of it to these paper, but it is all so much to the point that I must consent myself with recomtaining its person it is all who with a full anyministic with increase pushology—W. A. H.]

## V. MUSCULAR PARALYSIS.

Dr. H. Friedberg, in his "Pathologie und Therapie der Muskellähmungen," has justly distinguished the paralysis of the newcles which arises from a disorder in the assimilative processes of the muscular substance, or myopathic paralysis—paralysis ex alienata musculorum nutritione—from that form of paralysis which is occasioned by an injury to the nervous centres or nervous cocils, or neuropathic paralysis. In this connection, he has remarked that this disturbance in assimilative action may render a muscle incapahis of obaying the will, even when the motor nerves are susceptible to the excitation emanating from the brain and spinal cord. In neuropathic paralysis the disturbed assimilative action of the muscle is the accordary cause; in myopathic it is the primary one, and therefore in the latter it appears earlier and runs a quicker course. On the other hand, in neuropathic paralysis the reseation of muscular contraction is the primary effect; in superathic it is a seccodery one. A disturbance in the nutrition of a muscle enoable of inducing paralysis may be excited, according to Friedberg, by the following course: 1. A similar disturbsave in adjacent organs, communicating itself to the muscles; examples are paralysis of the muscles covering the peritomeum, in consequence of peritonitis, paralysis of the Intercental acuseles, in consequence of pleuritis, paralysis of the M. deltoidens, in consequence of inflammation of the shoulder-joint; 2. The effect of external force, a wound, a barn, becration, excessive straining; 3. A sudden change of temperature; 4. Various diseases of the blood, as, for example, typhus, notic examthemata, the action of sertain poisons, as land, disturbing the nutrition of the muscles; 5. Deficient supply of blood or represent mescular movement, as in those nutritive disturbances in the number induced by diseased conditions of the vascular membranes and thrombools, or those similar disturbances occasioned by the pressure of tumors; 6. Unknown causes, numerous cases

of progressive muscular atrophy, etc.

The disturbance in the nutrition of the muscle which is effected by these rations causes is, from a pathological and amatomical stand-point, always the same in essential character, namely, either a genuine inflammation of the muscle or a result of such inflammation. The structure of the musule, abundantly supplied as it is with connective tissue which not only envelops the entire muscle, but the several mascular fibres and bundles of fibres, and through which the blood-vessels are abundantly distributed, is the seat of light inflammations, which prise sometimes from a direct influence brought to bear upon the muscle, sometimes by diffusion from contiguous tissues, and which, in consequence of the connection of the muscular integrments with the facides, extend more or less widely from the muscles primarily affeeted. The great quantity of blood-vessels with which the muscles are enriched supplies the conditions for the courrence of one of two results; either, on the one hand, a speedy subjugation of the inflammation and a restoration of normal functions before the disorder has affected to any considerable degree the nutrition of the primitive filees; or, on the other hand, if the inflammation be not subjugated, the formation of purchent granules, connective tissue, and fix, and the disintegration of the primitive fibres with their constituent tiones, or a fatty degeneration of them, the ressols and nerves becoming thus involved finally in the same diseased

condition. The process thus described does not, however, necessarily endence at once the entire muscle. The ceretal funcions of the same numble may be affected in various degrees, some retaining their organization, others undergoing a fatty degeneration, etc. The numerals fibres may also—a result which cannot often be learned from an external examination—become deteriorated, without any appearance of atrophy in the numeric, which, in consequence of the new formation of fat or connective tissue, may seen much larger than it really is.

In harmony with this variety in the anatomical conditions of the paralyzed muscles, their reaction under the induced current is very various, every grade of electric condition being exhibited, from the normal one to that of a complete deprivation of electro-museular contractility and sensibility-a diversity presented not simply by different muscles, but also sometimes by the various fascieles of the same muscle. By observing, however, the dogree of depression in electro-muscular contractility and sensibility, we can at once determine; 1. Which muscles have primarily, and which have secondarily suffered, that is, which have been directly affected by the paralyzing influence, and which have been condemned to insetivity in consequence of a disturbance in their motor power unconnected with a condition of disease. 2. How deeply the muscles have suffered in their assimilative processes, and whether accordingly a speedy or a slow cure may be anticipated, or none at all. As regards the last contingency, even a complete loss of irritability under the induced current does not at all justify an anomalitionally unfavorable prognosis, in confirmation of which I refer the reader to the experiments made by Brenner, mentioned on Turps 190,

Case 34.—S., a merchant, twenty-eight years of age, had contracted, probably in consequence of the tightness of his boot, a paralysis of the M. extensor hallocis longue of the left fact, which, when the patient had drawn off his boot, prevented his raising his great too from the floor. By the use of a strong sole, the inconvenience of this was but little lessened. The reactions of the paralyzed muscle showed only a slight loss of power, consequently the prognosis was favorable, and in fact the patient, who had come to me for treatment May 8, 1867, was able, after four sittings, to leave, May 17th, perfectly cured.

Case 35.—Hauff, a merchant, diffy-two years old, having on a warm, spring afternoon, while working in his shirtsherow in his shop, exposed linearly to a draught of air, was select, toward evening, with violent, tearing pains in the right shoulder, which in the night increased in intensity, making every movement of the shoulder and the elevation of the arm impossible, and gradually spreading over the upper part of the arm, the foreurns, and the hand, down to the finger-ends. Within about fourteen days, in consequence of frequent copping about the shoulder-blade, and the employment of embrocations and Russian boths, the pains disappured, but the power of voluntary movement in the shoulder was entirely abolished, and the muscles of the posterior region of the shoulder-blade and acromion, especially the M. deltoidem, became atrophied.

In this condition, about six weeks after the beginning of the disease, the patient, on the advice of his physician, Dr. L. Posser, applied to me for a trial of electric treatment. An examination, made May 22, 1852, gave the following results: The upper part of the right arm was wholly incapable of active movement, and by rigid and motionless against the thorax. A limited possive movement could be made, but this was attended, especially on every attempt to raise the arm, with a severe sensation of pain. The right shoulder had lost its retundity, the M. deltoidens being shrunken and relaxed to such a degree, that between the acromion scapulæ and the caput humeri there was an interval of about half an inch. The patient complained of an unpleasant sensation of dutiess, itching and pricking in the foresem and hard, openially

in the fourth and fifth fingers, emping him to sock its removal by repeatedly rubbing with the sound hand the parts thus affected. The electro-muscular contractility of the M. dultoideus was normal; the electro-muscular sensibility, however, especially of those fibres which take their rise from the acromisa, was considerable heighbound.' On June 11th, after only the ninth sitting, the patient was able to raise the ann, without pain, to a horizontal position. The caput hameri had approached to within two lines of the acromion; the M. deltaidens had improved in size. At this stage the patient interrupted the treatment with the intention of learing the rest to nature, but, as his condition was rather deteriorated than improved, he applied again to me, Angust 18th, for a continuance of electric treatment. I accordingly subjected the patient fourteen times more to familiation, and dismissed him, October 2d, perfectly cared; the M. deltoidem had regained its power of movement, and the shoulders their follows of form. The painful sensations in the arm and flugers had passed entirely away.

Case St.-C. L., a farmer, twenty-two years of age,

This elevation of the electro-monoular monthship, which Duchamas regards as an indication of what he torns shoundle passionic, that is, a paralysis actsbuy from manufact the marriest, merelyis, or other may made affection, is peopably only the result of an accompanying hypernathesia of the affected massles. It is no more a characteristic of rhomatic paralysis than the normal condition of the electro-ensemble contractity is, which also frucherat will have as a peculturity of this form of paralysis. Fouriers (Votor the Bellwick anges the Elecrights. Easter Heft : Die pheumitische Schwiele, Weimer, 1813) ins senigne-Las the constant and distincise Surprise of electricity Stems of disease, the electricity collosity, an exadition which has its seat in the dermin, the connective tissue, the minds, or the periodeum; but, as more conful observation, this, though frequently, in he no means always found in discusse of the kind tunnel; when present, it seemings a corresponding reduction of the plactic-material contractillity. I moself have used more in which Ducheme's statements, and still more numerous cases, in which Jermig's held good; the distinction lies simply in this, that in the former there was no explainer, but probably a hypermethnia of the nerves of the sensels, while in the latter a greater or less degree of expliction was present, by which the numeric continuality was lowered in proportion to the immuned smirtures to combustion.

had been subject from his seventh to his seventeenth year to various kinds of nervous attacks; thus from his seventh to his twelfth year he had suffered paralysis of the lower extremities, alternating with intervals of relief, during which he was perfectly strong in the use of his legs. From his twelfth to his seventeenth year he had been subject to epileptic convulsions, which semetimes were excited merely by the broshing of his coat. From this time, he had grown physically so strong, that he could perform all the duties of an agriculturist, and was only inconvenienced occasionally by pains in the back of the head or upping-glasses. He was, accordingly, notwithstanding his apposition, declared it for military service, and was enlisted October 18, 1854.

So soon as October 21st, he experienced pains in both arms, especially the left, which, in consequence of continued military exercises, increased in intensity, being particularly severe in the region of the shoulder; these were accompanied with disturbances in motor power, disabling him from raising the left arm at the shoulder-joint with any freedom, or adducting it at the olbour. Being at last only able to hold the stock of his masket with the flexors of his fingers, to was received, November 18th, into the military hospital. But, notwithstanding the employment of doucless and embrocations, a complete paralysis of the arm susued, together with reduction of temperature, disturbance of sensibility, and a relaxation of the muscles of the shoulder and upper arm. The sudermic application twice a day of stryclining, in doses gradually increased from \$ to \$ a grain, remained without favorable result, and the patient was at last, on December 22d, dismissed from the hospital as termporarily mait for service. After an interval of several weeks, during which cappings were applied to the nape of the neck, invigorating washes employed, and perfect rest for the arm enjoined, on the advice of Dr. Leubuscher, he came to me January 31, 1855. The upper arm could not be

moved from the body; the elbow could not be bent, and the entire arm, therefore, hung has by his side. The M. doltoidens and bicers brachii felt flabby. The sensibility of the skin on the upper arm was diminished. The action of the muscles of the forcum and hand was unimpeded. The patient complained of a feeling of coldness in the arm and hand; yet these parts did not feel cold to the touch. The electro-muscular contractility of the paralyzed variaties, the M. deltooleus, and Licens, was but little lowered, and accordingly a favorable prognosis could be made. In point of fact, after only the third sitting, the putient was able to raise the arm to the harizontal plane, the sensibility of the skin was increased, and the feeling of codness subsided. After the minth sitting (February 9, 1855), all the movements were performed without obstruction, the tone of the muscles was raised, the arm warm, the sensibility of the skin normal. A feeling of pain, however, aroused by repeated movements of the arm, and extending along the shoulder-blade to the spins, rendered an application of a gentle electric current two or three times a week still desirable. Under this treatment the muscles formerly paralyzed increased during February and March in volume. The pains were dissipated, and at the end of March the patient was again ready for active service.

Case 37.—Hermann Schreeder, a boy of twelve years, who had been always healthy, having, while playing at ball, hurled the ball by a strong effort to a great distance, experienced a severe pain in the right shoulder, which lasted eight days. Two years later, about the beginning of the year 1854, his relatives remarked that the right shoulder was carried lower down and more to the front than the left, and that the thorax was fallen in on the right side. An examination (made August 26, 1854) gave the following results: If the patient was regarded posteriorly while assuming an unbent posture, his arms langing by his side, the vertebral column, from the first to the seventh domai vertebra, showed a deviation to the left, which at its greatest dis-

times was as much as half on inch. The distance of the superior angle of the shoulder-blade from the peac, spin, of the third dorsal verteless measured, on the right side, four inches, and, on the left side, two inches; the distance of the inferior angle of the proc. spin of the ninth dorsal verselve measured, on the right side, three and a half inches, on the left side one and three-quarter inches. Consequently, the right shoulder-binds, especially at its inferior part, was but lossely connected with the thorax, while the superior free border of the latissimus darsi, which in its normal position covers the inferior angle of the shoulder-blade, and is anturbed to the thorax, was here found, in consequence of the changed position of the scapula, underlying it; the right Mm, rhomboidel projected as a thick roll. When the patient held both arms beginectally to the front, so as to meet opposite the middle line, the deviation of the vertebral rolumn disappeared; on the other hand, the distance of the superior angle of the shoulder-blade from the proc. spin, of the third derial vertebra measured on the right side four and a half inches, on the left side three inches; the distance of the inferior angle from the proc. spin, of the ninth dorsal vertebra measured on the right side four and a half inches, on the left, three inches and a half. If, now, he moved both arms at the same time from the front berizontally as far as possible behind him, though he succeeded in bringing the left, supula in contact with the vertebral column, the inferior angle of the right one remained, on the other hand, at a distance of three and a half inches, and the superior angle at a distance of two and a half inches; this nearer supreximation of the latter was only affected by a powerful tension of the Mm. rhomboidsi. The case thus presented was one of complete paralysis of the right M. trapezius, indiscelprobably by a muscular laceration, as well as of apparently a secondary relaxation of the M. latissinus dorsi of the affeeted side. A treatment, continued for a considerable time, effected at the most only a greater tension of the latter,

whose electro-muscular contractility was tolerably well preserved; but the irritation of the trapezina, whose electromuscular contractility, in consequence, probably, of an insufficient union of the severed muscular fascicles, was entirely extinct, remained without result.

In the case which is here described we find, in addition to the paralysis of the M. trapezius, a hypertrophy of the Mm. rhomboldsi of the corresponding side. A like musenlar lopestrophy frequently occurs as a result of muscular paralysis, whenever the power of making a certain movement is not taken wholly away from the member attacked by the paralysis. If the movement particularized can be accomplished by other auxiliary muscles, working in the some direction as the paralyzed ones, the former, having now added to their own proper function that of the latter also, undergo an increase of volume corresponding to their increased activity. As the paralyzed muscles gradually recover their freedom of movement, the hypertrophy subsides. Memover, in cases of muscular paralysis, we often meet, either in addition to or without hypertrophy, certain musenlar deformations developed in the antagonists of the paralyzed muscles, in consequence of the removal of the natural muscular equilibrium, and which, in like manner, gradually disappear with the restoration of executive power to the paralyzed muscles.

In the following case we find, as a result of the paralysis of the serratus ant, major, a hypertrophy of the upper part of the trajectors and the levator angul, scap,, and at the same time a deformation of the Mm, rhomboides.

Case 38.—Sann, a journeymen tinuser, nineteen years old, as a child scrofulous, but later in life always in good health, was a young man of weak build, without strength of muscle, and pale in the face. In the antumn of 1856 he was seized, without known came, with violent tearing pains in the right shoulder, which, when warmth was supplied, always soon disappeared, but returned at times, especially in the meeting hours. Sann having, on one occasion, about Christmas-time, when he had been working very hard, supported his head for a long time in a bent position, anddenly fidt a tearing pain which ran from the lowest corvical vertebra to the form suprasplants dextra, and, as soon as he raised his head, increased in violence. From this time Sann could not elevate his arm without pain, and though, after he had kept his had several days, this pain diminished, still, up to January 14th, the patient could not take down his cost from the cross-har of his had without suffering severally. From this time until his admission into the Schöenlein department of the hospital, February 4, 1857, he was subjected eight times to the electric current, by which means the severity of his pains was much mitigated.

At this stage his case presented the following points: There was a alight curvature of the spine, in its dorsal region, toward the right, and the right shoulder stood exerespondingly higher. When the arms hong down, it was observed, in the next place, that the interior border of the right doubler-blade was inclined obliquely downward to the left and that its inferior angle stool further from the thorax than the corresponding part of the left shoulder-blade. The region of the fossa supraspinata was more prominent on the right than on the left, a difference induced by the largertrophy of the superior part of the trapezius and the levator ang scapular; in like manner, the region lying between the upper dorsal verteles and the upper part of the interior border of the scapula was more prominent on the right side than on the left, a difference induced by the shrinking of the Mss. thomboldel. The patient could raise the extended arm to an angle of 120 degrees; but on every attempt to rules it higher he experienced pain, and at the same time involuntarily inclined the head to the right. If, in this effort, he was assisted by having the inferior angle of the ecapula pushed outward, he could raise the arm conveniently

to the head. On the elevation of the arm, the inner border of the scapula was removed so, far from the spine, that the fist could easily be laid between the wall of the thorax and the inner surface of the scapula. When the right arm was thus mised to the head, the dentiform appendages of the M. sorratus anticus major of the right side disappeared, while those on the left side, when a like position of the left arm was assumed, could be distinctly marked. When the shoulders were moved forward and downward, the Mm. rhomboidel dextri were much strained, and the ang. inferior seap, stood higher than that of the other able. When the arm hang down, Sann experienced no pain in any part; buta pressure upon the shrunken muscles was, on the other land, poinful. I first saw the putient on February 23d. At that time no considerable change in the symptoms had appeared, except that, is consequence of the increased hypertrouby of the superior part of the trapexius and of the levator. ang, seep., Sann could raise the arm somewhat higher. The renotion of the secretars ant, mag, of the right side was so deficient that a treatment of very long duration was foreseen; this reaction was exhibited both upon intra-muscularirritation-which I excited by placing one conductor in the envily secusioned by the paralysis between the thorax and esapula, the other in the neighborhood of the anterior insertions of the muscle in question, upon the ribs-and also, in an especial degree, by extra-muscular irritation, which was produced by the application of one conductor upon the N. thorseless longus, immediately over the exterior border of the superior part of the trapezius, about one inch from the clavicular, the other upon the ribs. Not only the serratus, but also the trapexius, in its inferior part reacted with much less force on the right side than on the left. Thus, on May 2. 1857, after forty-eight sittings, when the patient stood erect, his arms hanging by his side, the inferior angle of the right shoulder-blade stood out more from the thorax than the corresponding one of the left. The region of the interior

border of the seasula was also still prominent; the interior border of the shoulder-blade was still obliquely inclined, though in a less marked degree, from above downward to the left and inward; finally, the chomboidel will displayed musual beasion, and the upper part of the traperius and the texator anguli scapulæ were still in a condition of hypertropley. When the arm was raised to the height of the shoulder, the right scapula was still considerably removed from the vertelent column, its inferior angle being four inches distant, while the corresponding angle of the left side was but one inch distant. On the other hand, the patient could now, without inconvenience or pain, bring the extended som to the head; the insertious of the M. secretus were, when such movement was executed, marked with considerable distinctness; the reaction, if not yet quite normal, was still much improved. Sonn new left the hospital to resume his work, while he continued the treatment at my house; but, after the second sixting, an attack of intermittens tertinns, a malady which so frequently affects putients of impoveridied blood, interrupted the treatment for three weeks. After the fifty-fourth sitting-June 6th-the insertions of the servatus were distinctly perceptible; the depression between the spine and the interior border of the shoulder-loule was much shallower; the inferior angle of the scapula was more closely applied to the threax. After the sixty-second sitting-July 15th-on the elevation of the arm to the height of the shoulder, the inferior angle of the shoulder-blade was only two inches distant from the spine; the inferior part of the traperius was no longer relaxed, and the dorsal flexure of the spine no longer visible. About the end of August, when the patient again visited me, he could use his arm freely in his pursuits. The only remaining traces of the disease still observable were a scarcely perceptible prominence of the insertions of the serratus, a slight hypertrophy of the upper part of the trapezine and the levator ang. sempole, and, lastly, a somewhat deficient electro-muscular

contractility of the once-paralyzed serratus anticus major, The deformation of the right Mm. rhomboldel was scarcely

perceptible.

These deformations and hypertrophies, especially when they are combined in the same case, frequently make certain movements practicable, which, on the paralysis of the muscles specially designed for these movements, seemed impossible. Thus Sann, when the paralysis of the M. serrat, ant, was not yet complete, was able, in consequence of the hypertrophy of the superior part of the trapezins and the levator ang. scappine, and of the change in the position of the scapula brought on by the contraction of the Mm. chambeidei, to raise the arm to an angle of 120 degrees. Thus, by progressive exercises and by the aid of electric excitement, the strength of the muscles undergoing hypertrophy may be increased to a point which shall qualify them to supply the place of the paralyzed trees.

If we had done this in the case above described, the usefulness of the arm would certainly have been earlier restored; but there would also have infallibly arisen a considerable curvature of the spine. Other cases, however, occur, in which, following the bent of nature, the operator can employ with advantage the process of faradization upon the muscles undergoing hypertrophy, without fearing similar results.

The secondary deformations, however, must be distinguished from the primary idiopathic ones, which are sometimes developed from rheumatic conditions, but in most cases are of unknown origin, and the diagnosis of which may be made with confidence in view of the unimpaired motor power and normal electric condition of the antagonist muscles. Ducksome has made observations upon such idiopathic deformations of the rhomboldeus, trapezius, peroneus longus, the diaphragus, etc. We extract from his work' the following case:

Aglasi Prude, thirteen years of age, remarked for the

first time in February, 1849, a pain, produced by some unknown cases, in the middle and posterior region of the neck, on the right side, which was increased both by pressure on the spot and by the inclination of the head to the left. For a year and a half no other symptom, except a slight difficulty in effecting certain movements of the head, was perositio), till socidentally in 1852 a deformity of the shoulder was discovered, when the patient was recommended by Bouvier to Duchenne, who gave the following synopsis of the esse: When the arms hung down, the inferior angle of the right shoulder-blade was raised to an almost equal height with the exterior angle, and was pressed close to the middle line of the vertebral column. If the inferior angle of the shoulder-binds was pushed forcibly down, it immediately assumed, upon remission of the pressure, its former false position, and, at the same time, a distinct grating was heard. between the shoulder-blade and the thorax. Over the spinal border of the shoulder-blade a marked prominence was observed, which seemed to be formed by a contraction of the rhombeddens and another such prominence on the neck, in the triangular space between the autorior border of the transgins and the sterns-cleido-mustoideus, which was upparently formed by the levator ang. scap. The head was slightly inclined to the right, and could not be turned to the left without pain. Deformations of the rhomboldens and of the levator any, scap, were undoubtedly present, and the question thus arose whether the primary cause of these deformotions was a paralysis of the serratus magnus. That the latter was not the case could be inferred from this; that, when the patient extended the arms to the front, the shoulder-hisde assumed a normal position, whereas, in the case of the primary paralysis of the M. serratus, it is by the anterior extension of the arms that this deformation is first elevely distin-Duchenne, however, by the fundimition of the serratus anticus major with a quick, strong, painful current, overcame these muscular deformations, though they were of

two years' standing, in three sittings, notwithstanding he had previously applied, for the space of a month, a constant,

mirely-interrupted surrent, without the least effect.

Under the head of numerilar paralysis we have still to include two forms of discuss to which the substance of the muscle is subject, which are characterized by a very peculiar electric condition. These are: A. Paralysis from the poisonous effects of lead, a form of the disease which, in whatever way this mineral may attain to an oxidized molecular condition in the blood, always affects definite muscles in a definite manner: B. Progressive muscular strophy, which probably depends upon an affection of the sympathetic nerve.

## A. Paralysis from the Poissonous Action of Load.

In the form of paralysis which is induced by the poisonour action of lead, the muscles attacked suffer in their electro-muscular contractility and sensibility; the first is considerably lowered, or often entirely removed, while the last is only a little weakened. The extensor muscles are always and in a predminent degree the sufferers; in general, however, only those of the superior extremities, seldom those of the lower extremities in addition, and very rarely the latter alone. Of the extensor muscles, the extensor digit, comm, is the most limble to a modification of its electric condition, either in all or in holated fascicles; the triceps and the deltoldens are the least liable to such modification, though in rare cases the daltoldens is the first and greatest sufferer, The supinators always retain their electro-muscular contractility in its normal degree, even when they have suffered in their motor power. Only those muscles, whose electro-muscular contractility has been affected, lapse into a scalition of atrophy, and these resist for the langest time the amelicrating influence of the electric treatment. The M. interosseus ext, prim, sometimes offers un apparent exception, since it may exhibit a condition of atropley, without a loss of contractility; but in this case the strophy is one produced not by the poissones action of lead, but by mechanical cames, such as, with house-painters, the pressure of the brush. general these muscles seem to suffer most which are strained the most by the putient, or which either naturally or in consourcess of preceding maladies are the least capable of resistance. Thus, for example, the muscles of the left arm less commonly suffer than those of the right, and among house-painters the thumb and middle-finger, with which they usually hold the brush, suffer in a Jugher degree than the remaining fingers. I had, however, occasion to treat a housepainter who was left-handed, and in whose case consequently the extensors of the left side were paralyzed the most; and again, another of the same craft who, in consequence of being hump-backed, was subject to a weakness of the lower extremities, by reason of which the paralysis had especially attacked the Mm. perangel, the extensores digit, god, long. and the extensores hallucium prop.

Case 23,-Wilhelm Schultze, a house-painter, was seized, December, 1852, with an exceedingly violent painter's colle, united with a constipation of three weeks' duration, At the same time a violent trembling was felt in both arms; especially in the right, accompanied with paralysis of the right forearm. When the patient applied to me, May 2, 1853, for a trial of electric treatment, the M. externor digterms communis, especially that belly of the muscle extending to the middle-finger, and the M. extensor policis longus, the extenser carpi radialis and ulnaris, the M. abduster pollicis longus, sto., of the right side, were paralyzed, while the affection of the left arm was limited to a feeling of weakness and trembling, in connection with a normal motor power in all the number. The electro-muscular contractility was lowered, in different degrees, in the several paralyzed muscles, most consplenously in the M. extensor digitorum and extensor pollicis longus; the lateral movements of the hand were not impeded to an equal degree. The electro-muscular

sensibility of the M. extensor digitorum communis and policies longue had suffered, though not to a corresponding extent. The application of an electric current of moderate force to the left arm gave rise to such quick, violent tensions, not only of the affected extensors, but also of the abhactors and adductors of the hand, that the fingers were bowed over the hand. The irritation of the left extensor carpi radialis or ulturis drew the hand to a position nonrer the radius or the alm than the patient could bring it by the simple force of will. The sensation accompanying the contraction was so intense that the patient was disintelined to a repetition of the experiment. The Mm. supinator, deltoiders, and triceps, both of the paralyzed and unparalyzed side, remained always constant and normal. The cure was completed in about six weeks.

Case 40.-Von S., a chamberlain, from Giosen, a healthy but somewhat sallow-looking man of fifty years, was attacked with a paralysis of the right hand, which had been coming on for three weeks, and which, on his first visit to me-March 12, 1857-was so far developed that the extenalon of the three middle fingers was absolutely impossible and the elevation of the wrist difficult. The thumb could be extended and abducted, and the arm was capable of pronation and supination; muscular atrophy was not exhibited. The electro-museular contractility was depressed in the extruster digit, comm. and the extensor indicis proper, and, though to a less degree, in the extensor carpi rad, and aln, ; in the other extensors and in the supinators it remained normal. Metacarpal intromescences were not exhibited. The patient had never had colies, but had frequently suffered from constitution. The only cause of the paralysis was the use, for the preceding twelve years, of souff which lad been packed and preserved in lead. A favorable prognosis, based upon the short duration of the patient's suffering, and the participation of but few muscles, was confirmed by the course of the curs.

Case 41.-Miss Pauline L, apparently in her thirtieth year, formerly an actress, a woman of pale-vellow complexion, had suffered for many years with constitution, which, however, could be rasily overcome by simple ramedies. During a few months past she had frequently felt drawing pains in both shoulders and arms, accompanied, within the three preceding months, by a gradually-increasing paralysis of both hands, which finally rendered the elevation and extension of them impossible. The Gelt. Both Koper immediately perceived that the paralysis was one resulting from the poissnous effects of lead, and beascribed its origin to the considerable proportion of lead found in the paint which the patient was accustomed every evening to apply to her neck. I saw the patient for the first time, March 17, 1856, and observed the following details: A prominence of the metacorpul bones of both hands; inability to elevate the wrist, especially of the right side; abduction, especially of the right thumb, impossible; the Engers, particularly the third and fourth, hanging relaxed and capable of only slight voluntary distention, though easily brought into contact; the aminutors of both sides perfectly free in their action. The electro-muscular contractility was not entirely extinct in any muscle; the resction was feel-lest in the Mrs. extensores carpi radiales, the abductor pollicis longus and extensee indicis of the right side, and in the extensor digit, comm, of the left side; the left extensor carpi radialla, both extensores carpi ulnares, the left abductor poliicis longus, and the extensors of the thumb had suffered less. The interessed ext, and the supinators exhibited throughout a normal electric condition."

I [Two saves of hiad paratysis, induced by the use of the common known as "Lakel's Elizan of Youth," have recently some under my sharevarion. One of these constraint in the persons of a young hidy whim I now in constitution with my friend, Pref. Lewis A. Sayer; the other is that of a young morbed help, where I are now treating associately with the direct and induced our result. In the latter onto, all the extensive of both writin and largers and the latter could mixely were more or less affected. At the powers date (March 15,

Often, for a long time after the paralyzed numeles have been restored to free, unrestricted activity, their electromuscular contractility remains depressed. Thus, in the onte of a home-pointer who had been treated two years earlier for a paralysis arising from the polsonous action of lead, and who since then had not suffered a renewed attack, I found, in conjunction with an unimpaired motor power in the muscles formerly affected, a continued deficiency of irritability in the M, extensor digit, communis, This could not have been a symptom of an approaching attack of the same nature, for the patient during those two years had worked with white zine in place of white lead, In the instance, also, of the patient whose case is described on page 181, and who since his recovery has alstained from the me of snuff, a depression of the electro-muscular contractility of the paralyzed muscles was exhibited for a long time.

Cases frequently occur of a paralysis of the extensors of the hand, accompanied with all the indications of a paralysis from poisoning by lead—as the integrity of the supinators, the prominence of the metacarpal lones, the slate-colored bunkers of the teeth, antecedent colors, and the peculiar electric condition of the muscles affected—and which, moreover, are cured by treatment with sulphur baths and fundication, but which, as regards their same, remain wrapped in obscurity—an obscurity which all the efforts that have been put forth in the interest of practical medicine, with the view, namely, of preventing relapses, have not been able to clear up.

Case 42.—Carl Hennig, forty years old, an operator in the machine-works at Borsig, in which, however, he was not

table) the patient has been under treatment for about three months, and has about somethy sepained the use of the paralysed muscles. In this case, the induced current at first failed to produce the slightest contraction of the paralysed numerics. The direct current acted from the first. It is in such cases that the laster is expectably accessary.—W. A. H.]

employed as a worker in lead, nor was brought in contact with the vapors of lead, had been attacked once or twice every year, for the last ten years, with colic, and, in the goarse of the last one or two years, had frequently experienced, especially while playing at eards, a cramp in the third and fourth fingers of either hand. From the end of November, 1866, he had been suffering with a paralysis of the extensors of both hands, which resisted the various remedies applied, among which were, in particular, hypodermic injections. Dr. Frankel, who at once recognized the case as a paralysis induced by the poisoners action of leaft, having introduced the patient to me, I made, February 15, 1867, the following observations of the patient's condition: Hennig could neither elevate the wrist nor extend the fingers; but supination was on both sides unrestricted. The sensibility of the skin was dull, the forearm was flabby, the muscles of the hand lax. The electro-rouseular contractility was much depressed in all the extensors of the fingers, repecially the Mrs. extensores digit, comm., and also in the right M. extensor carp, rad, and in the left M. extensor poll. long. The supinators of both sides reacted with normal power, The metsesrpal bones of both hands were very prominent, The besth were extrounded with a slate-colored burder, more than a line broad. These symptoms indicated the necessity of a protracted treatment, and, in fact, in addition to the continuous employment of sulphur-baths, ninety applications of the electric current were necessary in order to render the patient again fit for work, which was not effected till the middle of June of the same year. The only ranse which could be discovered in this case as possibly occasioning the disease, was the residence of the patient immediately over a type-foundry, a residence which lasted for two years, but was discontinued soon before the first attack of colle-Whether it is possible that the colies which were repeated every year since that time, as well as the subsequent paralyses, were induced by the residence of the patient ten

years previously in an atmosphere impregnated with lead, I must leave underided,

## B. Progressius Muscular Atrophy.

Under the name of "Atrophia Musculaire Progressive"
Aran I has described a disease, the characteristic sign of which
consists in a disturbance in the matrition of particular muscles or muscular groups, or of the entire nuscular system,
advancing at equal pace with a disturbance of the functional
action of the affected parts. This form of disease was, however, not unknown to earlier writers; Charles Bell, Abercrounlier, Romberg, and others had already described cases
of this kind. Ducheme has sought to make the electric
condition of the affected muscles available in the diagnosis
and prognosis of the disease.

The affection generally begins with an emaciation of the M. interessens primes of one hand, a feeling of fatigue and weakness in the arm; in frequent cases with pains in the back of the neck. The amaristica proceeds from the M. interesseus primus to the muscles of the hand and forsarm, under certain circumstances to the muscles of the shoulder and the breast, the buttooks, or to the one or the other lower extremity; finally, it attacks the muscles of the tongue, the disphragm, and the throat, and the patient, empelated to a skeleton, sinks under broughlitis, or other pulmonary disease, Progressive muscular atrophy does not, however, always attack the upper extremities first; sometimes it begins with the muscles of the trunk, or of the maps; or other part of the neck, etc. The disease often develops only to a certain degree in the parts primarily affected, and then remains stationary for many years; thus, for example, it may be seated for a long time in the foresem, and suddenly, without apparently any method of development, leap to the muscles of the upper part of the arm, or those of the trunk, and de-

I doctives this do Mid., 1800, it is, at my.

stroy them. Of the museles of the arm the deltoidess and the bleeps suffer most frequently, the triceps lesst frequently,

To the gradually progressing emaciation correspond disturbances in the motor power of the muscles. The feeling of fatigue and weakness is followed by a certain elemeinus in the movements of the parts attacked, which gradually become less and less capable of action, till finally the patient is left atterly helpless. The poculiar muscular decay which characterizes this disease never follows some one nervous cord, but loaps, and with apparently regular advances, from the domain of one nerve to that of another, and is thus distinguished from the muscular deesy enused by neuritis, with which it is often confounded, but which is confined strictly to the realm of the diseased nerve. In the majority of cases, fibrillous convulsions are added, which, at times, especially after unusual agitation or exertion, or when the muscles have been exposed to a draught, come on with incremed force; these are frequently the first sign of a diseased condition on the part of muscles apparently perfectly sound. Throughout all these disturbances in muscular function, the sensibility of the skin and the museles, under touch, pressure, or pricking, some in most cases to remain normal, though in many anasthosia is present; on the other hand, in the more advanced stage of the disease, the patients frequently complain of tearing pains, which at times have their seat in the joints, at times follow the path of certain nerves, at times are diffused. There also occasionally occur in the later stages certain swellings of the joints, such as have been described by Remak, Benedikt, and M. Rosenthal. In all cases, however, the temperature of the extremities attacked fulls with the progress of the disease; the subjective seasation of chilliness is followed by excessive sensibility to the cold, and, finally, by a reduction of bodily heat objectively appreciable by the touch, and by thermometrical measurements. Feverish effects are always absent, unless occasioned by the addition of other acute diseases.

As regards the electric condition of the muscles affected, as exhibited under the induction current, the electro-muscular contractility remains in general undisturbed, so long as there is any normal muscular tissue left; the energy of movement, however, which is excited by muscular contraction, diminishes with the mass of the muscle; but not until the substance of the muscle is altogether gone, does the electro-mueniar contractility become extinct. We often find various parts of the same muscle electrically irritable in difforest degrees. The electro-muscular sensibility decreases as the atrophy increases. In special cases, particularly in the outset of the disease, the sensibility of the nerves is brightened, and, in consequence of this, diplegic and contripetal reflex contractions occur whenever the intermittent current is smalled, and with still more force upon application of the constant current. In the further course of the disease, byitability is still manifested near the central nervous paths, when in the more peripheric nervous branches and muscles ir is extinct.

The electric condition of the muscles, as here described, corresponds to the pathological changes which we perecive in the muscles. By the side of perfectly sound muscles we find others which are in various stages of disease; and again, in the same muscle, we find, by the side of healthy fascicles, others which are included in the approaches of the disease. In this case microscopic examination exhibits, in the affected muscles, filtres, which are normal in texture and site; others, in which the transverse strike are indistinct, broken, and here and there entirely gone, while the longitudinal strice money prominent; others, in which only longitudinal strice are present, the transverse ones being no longer visible, and in which fat, is the form of round or oval cells or globules, is deposited; and lastly, busiles of fibres, which have relapsed into an amorphicas wass. To the different stages of fatty degeneration correspond the various colors of the fibrous. fascicles, namely, red, puls red, yellowish red, and yellow.

The changes in the muscles, which we have just described, are found, according to the common testimony of all anthors, in all cases of true progressive muscular alregies. Craveilhier, however, in one case, reported in the "Arch. Gén, de Méd.," 1853, discovered, in addition to these changes in the nurseles, a very considerable atrophy of the anterior nervomroots of the medulla spinalis, and on this account, regarding the affection of the nervous roots as primary, that of the muscles as secondary, felt justified in designating the disease a "paralyst." The result of this dissection was accepted as a finality, until Valentiner bublished a second case, in which he discovered the same alrephy of the anterior nervous roots of the spinal cord, but, in addition, a very considerabls number (about one hundred) of small, white, hard granules, from the size of a pin-head to that of a lentil, embedded in the tissue of the arachnoides of the medulla spinslin. and also a central softening of the lower cervinal and upper donal portions of the medalls, together with an accumulation of granulated cells. Loubsscher and Frendman' also found, in addition to a rod softening of the anterior and lateral columns of the medulia oblungata, a transformation of the anterior and lateral columns of the medalla spinalis into a dark-white, formless substance, in which no whole nervous fibres could be distinguished, while in the nervous roots themselves no special attenuation of the anterior roots was perceptible.

Similar discoveries were made public at a later data by Luys, Reade, Touvener, and others. On the other hand, Oppenheimer, Hasse, Friedberg, and Meryon, who, in numerous cases of progressive muscular atrophy of the most pronounced character, directed very careful examination upon these points, were unable to discover, either in the neutral organs or in the coroleal or spinal nervous centres, or in the peripheric branches, any departures from the normal coudition; while Virghey and Friedresch found, associated with

Proper Viertifjahruckrist, 1855.

<sup>&</sup>quot; Dentucke Klink, 1857.

a soundness of the autorior roots, a gray degeneration of the posterior cords. Priedraich thought he was able to show in the single case which he personally examined that "the diseased action going on in the muscles was carried forth by the nervous branches and mots distributed to those muscles, and thus finally excited in the posterior cords certain processes of degeneration.

After an unprejudiced assimination of the facts address, it seems to be undoubtedly the case that the Grease gradually advances from the muscles to the nurves and the spiral cord. In favor of this view are the following points: 1. In no one over which has fallen under dispertion have the anatomical changes in the numeral ar three been absent. 2. The most skilful dissection and examination, of the bodies of persom who died of this disease, have developed no change in the auterior persons roots or in any contral segan. 8. The case reported by Friedroich, in which the progress of the disease was traced from the periphery to the centre. L. The various stages in the discused condition of the muscles, formd sometimes side by side, in the several feacieles of the same muscle, 5. The electric condition of the muscles and person, no well mades the intermittent as under the constant surrent. -under the former, the preservation of electro-muscular contractility, so for as normal moscular substance remainsunder the latter, the preservation of acrysus irritability in the more central nervous paths, in connection with a contemporaneous loss of irritability in the peripheric nervous offshoots and muscles; while, if the progress of the disease was from the central nervous parts through the nerves to the muscles, a reversed relation would hold good.

On the other hand, the affection of the nonscular substance itself access to be the result of a disease of the sympathetic nerve. In favor of this view are, among others, the considerations address on page 252; but it cannot as yet,

<sup>\*</sup>Unter degenerative atcophic der spender Binterstrange. Vicebre's Ac-

of course, be supported by any auatomical proof, unless we regard as such the looked case, published by Schnewogt, in which was achibited a fatty degeneration of the sympathetic nervo.

While, however, in respect to the cticlogy of the disease, we know but little, certain it is that rheamatic affections, colds, long-continued and excessive exertion of particular muscles, and, above all, harmitary predisposition, exercise an important influence upon its origination. As regards the value of the last of these influences, Ducheme mentions an instance of four members of the same family suffering with this disease; Meryen gives a similar instance, and Oppenheimer instances a family in which three members suffered in late manner. Ordinarily this disease, like hemophilis, is implanted only in the mule issue. Friedberg describes a case in which both mother and daughter fell a sacrifice to it.

Case 43 .- Moses Jedwabnitzki, a teneber from Poland, 31 years old, was seized four years ago, after an obstinate intermitting fever, with trembling and weakness of the left. arm, accompanied with an emuciation of the affected menber. The emaciation, beginning at the shoulder, advanced rapidly over the upper arm, the forearm, and the hand, and at the same time the weakness increased to a degree of complete paralysis. For the yest year and a half the shoulder and opper part of the right ann had also been growing emaclate, and, at a corresponding rate, paralytic. During the last three months, the left Mm. gluter had been settling into a condition of atrophy. The temperature of the left arm was considerably depressed. The general health was unlisturied. Appetite and sleep good; the latter, however, sometimes interrupted by tearing pains in the loins and extremities. The pulse in both arms squally strong. Feeal and urinary discharges were regular and easy. The prime had a weak acid reaction; it was bright and clear. A more careful examination exhibited a com-

plete atrophy of all the muscles of the left arm from the shoulder-blade, of which the force supra spinate et infra spinater formed cavities an inch deep, down to the hand, between the metacorpal bones of which, deep farrows were visible; the hand was best to the forearm; preming of the fingers and extension of the forearm were impossible. The entire extremity could be thrown upward, and could be possed upon the aeromion, but a slow elevation of it was impossible. On the right arm there was apparent a considerable atrophy of the M. deltoiders, and, though to a somewhat less degree, of the M. triceps and becops; the foresim and hand were still toleraldy muscular; accordingly, the entire arm could not be elevated, but the forearm could be adducted and abducted with some form; while the movements of the right hand were accomplished with freedom. The left leg displayed nothing abnormal except a noticeable emagiation of the M. glutsus maximus. The muscles of the right leg, as well as those of the entire trunk and of the face, showed no variation from the natural condition. Piteillogs muscular contractions were observeable in various purcles of the trunk. When the degenerated muscles of the left arm were subjected to an electric current, no contractions arose, weak muscular twitchings were all that were perceptible; on the other hand, upon the irritation of the N. radialis, evident extensor movements followed. Upon the electric irritation of the muscles of the right arm, the contractions were more or loss energetic, according to the more or less advanced stage of strophy. The muscles of the right forearm, the right hand, both legs, etc., displayed a memal degree of electro-muscular centractility and smallelity. When, September 12, 1853, I again saw the patient, an interval of five months having intervened, which time he had spent partly in the Jewish Hospital of this place, partly at the baths of Gastein, he was complaining already of a feeling of weakness in the right leg; the sunciation of the right forcers had considerably progressed.

M. Rosenthal in his work, "Dis Electrotherapie; thre Begrandung und Auwendung in der Medicin," Wien, 1885, reports on page 165 the following case, which we reproduce as embodying the characteristic traits of the hypermuthetic form of this disease:

Katharina Gurda, twenty-four years of age, experienced in the spring of 1863, while at work in the field, a relaxation of the muscles of the left hand, in consequence of which, the objects grasped by it were and to slip from their hold. Four ce five weeks later, the fingers of this hand began gradually to lend inward; after several months, tearing pains broke out in the arm, a drawing eramp in the left shoulder, and frequent twitchings in the hand and fingers, which were never free from a disagresable feeling of coldness. When Rosenthal undertook the treatment of the patient, who had been during times months subjected to fundination, her condition, now that her sufferings had lasted a year and a quarter, was as follows: The left hand, which had become blue as with cold, was utterly unfit for use, the thumb could neither be addrested nor brought into opposition, but lay in the bollow of the land against the fingers, the phalanges of which were adducted; the elevation of the arm at the shoulder was restricted; the exterior angle of the shoulderblade was sunken, the inferior raised and drawn toward the median line; upon the posterior side of the shoulder-blade fibrillous twitchings were perceptible. When the skin, is the mighborhood of the left interior angle of the shoulderblade, was touched, imagetic repulsive movements were around) when a pressure was brought to bear upon the left M. pectoralis, which was in a condition of tension, reflux extension of the arm followed; a pressure upon the donal vertebre from the third to the fifth produced ratession of the left arm and a sense of pain-all of which are signs of the hypermethods of the verves of the skin and The faradiration of the thumb and the ball of the little flager, and the irritation of the Mm, intercons remained.

without affect; the irritation of the extensor digit, comm. led at once to a cramping in the flexors; the application of both poles to the more central parts of the deltoidens effected, in waick succession, the extension of the hand, the extension of the arm, and the elevation of the lutter to the head. In the left lower extremity, which, when the patient walked, showed a degree of weakness and drarged somewhat, there were also plain indications of outmoons hyperasthesia, for usample, on the inner side of the upper part of the calf; there were also in this extremity evidences of increased reflex irritability, as shown by the faradication of the tilialis ant, or the extensor digit comm. (which caused flexion and extension of the ankle). The electric condition of the right lower extremity was normal. On the passage of a galvanic spinal-nerve ourrent of fifteen elements through the left medianus, the arm turned outward so that the palm of the hard faced upward; on the galvanization of the left radialis, the arm trembled for a moment between flexion and extension, and at last was elevated and placed against the head. On the galvanie irritation of the right upper extremity, which was in a bealthy, plants condition, similar indications of increased reflex irritability were observable; thus, for example, on the passage of a spinalnerve-current through the right transition contripetal reflex movements arose in the left arm, together with the extension of the fingers of the left hand and the elevation of the extended arm above the horizontal line.

The prognouls of progressive muscular atrophy is in general unfavorable and its core uncertain. This is especialby true of progressive muscular strophy, properly so called, as described by Aran, and as distinguished from that form originating in neuritis. In the cases, then, that belong to this part of our subject, the prognouls is dependent upon various considerations: 1. The extent of the disease. If only one member of the body is attacked, and that to but a partial extent, and if the evil remains for a long time within these limits, the prognosis may be regarded as favorable. 2. The muse of the disease. If this lies in a sudden change of temperature, or a frequent straining of certain muscles, especially if these nearests are such as cannot be spored from future use, the prognosis is far more unfavorable than when as hereditary predisposition lies at the root of the disease. 3. The electric condition of the paralyzed muscles. A restoration of function can be looked for only in those muscles which still retain noise sound muscular fibres, and in which, consequently, electro-muscular contractility is not yet fully extinct.

As regards the curative agents employed in cases of progressive muscular atrophy, electricity, especially in counsetion with prescribed gymnastic exercises, the use of iron, mursh baths, etc., has shown relatively the most favorable results. The electric treatment required consists either, as recommended by Duchenne, in the faradication of the museles attacked a course specially indicated where the irritation of the smaller muscles is demanded-or in the application of galvanie spinal-nerve and pleasus-muscle currents-a mode which has this advantage over the former, that it brings the electricity to bear at once mon an entire group of museles, the separate irritation of which, by faradization, would, where the affection is widely extended, he an impossibilityor, finally, in the galvanization of the sympathetic nerve, to which process Remak at last exclusively resorted, the diplogic contractions which are thus excited being, according to this author, possiblely adapted to promote the matritive restoration of muscles in a condition of strophy.

Duchenne (page 535) communicates the following, in which the employment of furalization was growned with the best results:

Bunnard, a mechanic, a large, strong man, twenty-five

years of age, who had previously enjoyed uniform good health, observed for the first time in February, 1845-when, in consequence of the political events of the day, he found his regular work gone, and, in order to support his large family, was compelled to struggle night and day smid privations of all kinds-a great degree of muscular weakness and a certain inflexibility of the left arm, which could not be accounted for by any procedent pain. This weakness, which was continuous, was accompanied by a gradual emaciation of the left arm, which from his wouth he had been normtomed to use in preference to the right one; the emaciation finally extended also to the trunk. Nevertheless, he ecotinued at work without interruption till the year 1850, by which time the left arm had become utterly incapable of service, and in December of that year he applied to Dachenne for treatment. Ducheuns found his condition as follows; The thorax was emscinted to the sheleton; upon its anterior side the skin seemed to lie immediately upon the vila, and was sunken in between them; upon its posterior side, the shoulder-blades, when at rost, were at a great distance from the median line, and its spinal borders were obliquely directed from below apward, and from within outward; the shanlders were even more depressed. The left arm was about a third less in volume than the right, the bicons having scarcely the thickness of the forefinger, the triceps, however, though emaciated, still retaining a certain development; in the forearm, the Mrn. supinator longus and radiales, in particular, were in a condition of strephy. As regards the electric condition of the muscles, the strongest current excited only a few fibrillous contractions in the Mm. pectorales, the two inferior divisions of the trapezius and the latissimus dersi, and then only when the excitors were placed on those points where the muscular tissue was not changed in its texture; the bierss contracted a little in its superior part; the other muscles of the anterior side of the upper arm could not be traced out. The triceps, when britated, extended the arm completely and energefically. All the muscles of the foreign were present, but the movements executed by the applicator longue and the radiales showed a little less energy is the left arm than in the right. The shetro-exacular small-lility of the muscles in a condition of strophy was considerably lowered, although the sensibility of the skin, even in those parts which covered the nameles that had wholly best their vital power, was normal. The marked development of the muscles that retained their orgame aways contrasted strongly with those whose vitality was suspended. Fibrillous contractions were also observable in most of the muscles which were apparently sound and were expuble of movement. As regards the disturbance of motor power, briefly stated, the movement of the forearm was impossible, the extension of the hand laborious; Bonnord could not raise even the lightest hammer. General disturbances in the power of motion were not present, though, probably in consequence of an incipient atrophy of the diaphragm, the respiration for the last month had become difficult, so that the patient could searcely walk a few steps without stopping to rest and to take I with. The faralization of the displaragm, executed three or four times a week, quickly removed the difficulty of breathing, and rendered the patient able to take long walks and to go up-stain without fatigue. The electric irritation of the muscles of the left arm, effected three times a week in sittings of eight to ten minutes, soon created an addition of strangth and an incrosse in size, so that, after six meatle, Bennard could again support his family by the labor of his hands. The frequent experiments which Duchenne undertook in the case of this patient, in the course of which he britated in turn the varions muscles of the trunk and extremities, also subdied the Stellion contractions. The poetorales, the trapezil, and the latissimus dorsi, though they still remained much emaciated, did not by their weakness essentially hinder the patient in carrying on his work,

In my own practice, though many cases of this characscor were unsuccessful, a greater number were fortunate in their result; among the latter were included those, in particolar, in which the discuss was limited to the foreign and land, or to the shoulder, arm and hand, of one side.

Case 44 .- Mr. S. had two years proviously, while cutting ice-an occupation to which he was not accustomed -contracted a severe cold, in consequence of which pains were excited in the pape of the neck, which gradually extended over the right aboulder, the upper arm, the forearm, and the hand, being particularly severe at the elbow, and at the buils of the metacarpal hone of the thumb. Those pains were followed by weakness, emaciation, insbility to use the arm, and a remarkable feeling of coldness. When, upon the request of Dr. Ichroider, I visited the patient (September 14, 1865). the right shoulder and the arm along its whole extent were emaniated, the elevation of the upper arm was difficult, and the extensor power of the arm limited. On every attempt to extend the hand, the three middle fingers fell forward; the index-finger could not be extended; the fingers could be separated to a distance of only a few lines, and could not be fally brought into contact. Together with these effects, there was an atrophy of the muscles of the shoulder, arm, and hand; the muscles of the ball of the thumb (with the exception of the addresses and the interess had suffered the most; fibrillous twitchings were exhibited over the greater part of the surface of the muscles attacked. Electro-muscufar contractility was preserved in all the muscles, though the corresponding nevenuents, especially those of the muscles of the hand, were less prompt. The application of the galvanic apinal herve and plexus muscle currents, which was repeated 51 times, produced by the 20th November-at which time I was forced to interrupt the treatment, to make a journeyso considerable an improvement, that the upper arm could be fully raised, the hand extended, and the separated fingers brought into contact; the pains had cented, the fibrillous

twitchings were no longer apparent, the shoulder and arm were increased in size; on the other hand, the forefinger could not yet be extended, and the ring finger could be separated only a few lines from the middle finger; the interconci and the muscles of the thumb still showed an exsential deficiency of assimilative power; and, finally, the

temperature of the arm was still lowered.

When I saw the putient again (April 17, 1866), his improrement had some to a stand-still; his pains had gone and returned, and the feeling of coolness in the sun still remained. This condition of the patient compelled me to proceed to the galvanization of the sympathetic nerve; the application of this process, which was repeated twelve times, was growned with such good results, that the patient considered further treatment superfloors, and determined to leave the rest of the sure to nature and cold embrocations of the arm. This hope did not deceive him; on visiting Lim, August 14, 1867, I found the entire arm well filled out, strong, and expatée of every movement. All the muscles of the hand were developed in accordance with their various uses, though not to the same degree as those of this sound hand; the pains had not returned; the temperature was normal.

Whether the mode of practice here prescribed, including especially the galvanization of the sympathetic nerve, can sometimes also afford help in those cases of muscular strophy in which the disease has attacked not only one or both of the upper extremities but also the lower ones, I dare not decide. At any rate, the experimental application of the process last named is to be recommended, because it may possibly have a central influence.

We must, in conclusion, mention still another form of paralysis, to which Duchenne' was the first to draw atten-

Ank Gue de Med, 1810. Spile.

tion, giving it the name of a paralysis musculaire progressive de la langue, du voile, du palais, et des lèvres," and which has also been made the subject of observation on the part of Chomel, Tronsseau, Empis, Gerhardt, Schultz, and others. This discuse—of which in nine years Duchenne had witnessed ninoteen cases-attacks, without known canso, persons of forty to sixty years of age, soleing first upon the muscles of the tongue, then those of the soft palate, and at last those of the lips; in only a single case has this order been changed, the paralysis of the volum pendulum and the orbitalistis oriperceding that of the tongue. The paralysis of the tongue is made known by a labored articulation and deglutition; the first consists in a difficult enunciation of the palatal and labial sounds, produced by the immovable position of the tongue in the cavity of the mouth; the second is caused by the difficulty of bosening from the walls of the mouth the saliva which is socreted in abundance, and which by its long retention becomes viscous and tenacious. When paralysis of the velum pendulum occurs, the tone of the voice changes, becoming nasal; the enunciation of the labbal sounds, formerly natural, becomes indistinct, food and drink are regurgitated through the nose. The paralysis of the orbicularis oris prevents, at last, the contraction of the lips, and impairs the enunciation of o and w. Sometimes other musclesof the lips are embraced in the attack, as, for example, the levator lab, inf., the triangularis and quadratus menti, while the muscles of the face situated above these-the orbicularis palpelo,, the zygomotici, the levator lab, sup, alreque und, the buccinatorii, etc.-always remain untsuched. The discase is free from fever, digestion is not disturbed by it, but, in consequence of the difficult immission of food, which must necessarily be of a semi-finid character, the strength of the patient gradually fails; or disturbed respiration and attacks of choking are followed by a heetic fever, which, in periods varying from half a year to three years, brings the safferings of the patient to a fatal end, no means having yet been

found to check the course of the disease, much less to offset its ours. The electric somittion of the muscles of the tongue, the tipe, and the soft palate, is uniformly normal.

In differential diagnosis, the disease is liable to be confounded with double facial paralysis-a fault into which I myself fell in the only case which I have yet had an opportunity of observing. In the latter unlady, as in the former, the muscles of the lips are attacked, the velum pendulum is often affected, deglutition is difficult, and the speech indistinct and toneless; but, on the other hand, the preservation of the motor power of the tongue, the unchanged quality of the voice, the contemporaneous paralysis of the higher muscles of the face, and other indications, will, up on closer attention, present sure diagnostic criteria. In rure cases this disease may be associated with progressive muscular strophy; it must, however, be distinguished from it, for, while in the latter the restriction of the motor power coincides in point of time with the degree of nutritive disturbance, in the former the paralysis always constitutes the first symptom.

Concerning the countrial nature of this disease we know nothing positive. Duchence's theory of its peripheric sent in certain unnables provided with the hypoglosms, the metor branch of the trigeminus (vagus), and with the farial nerve, is contradicted by the few dissections thus far male, especially by that reported by Gerhardt', who discovered in the pore varolii an unnaturally soft spot, violet brown in robe, of the size of a pen, in which reddish-blue vuscular lines and points could be seen with the naked eye, and also by that made by Schultz," who discovered an atheremators process on the bosilar artery and ossesses formations in the medalla oblongata. Schultz, in his interesting work, above

Clear/sole Zeltung For Modeln and Naturalisamethation. Band L. Holl. E., 1944.

<sup>&</sup>quot;Hertrage on Arm Mullitation angers for Zenge, in the Wieser Med. War characterist, 1902. Not. 28, 28.

mentioned, endeavore to explain the disease, even eithout the participation of the hypoglosous, as a bilateral partial paralysis of the facial merry, for, according to him, the partial immobility of the tongue is occusioned exclusively by the desper position of the hypoid bone, produced by the paralysis of the pasterior belly of the digastriens and that branch of the facial nerve distributed to the style-hypoideus.

Duchenne publishes in his work the following case, which he attended in company with Chomel, in the year 1812, and which first afforded him an appartunity of making out a complete symposis of the symptoms of this disease:

The affection, induced by some unknown cause, began, about seven months before Clasmel's examination of the case, with a difficulty of deglutition and of speech, which for the first two months was searcely regarded. This difficulty gradually increased; deglotition became labored, and the salive flowed from the mouth; the enunciation was rendered confused, and finally unintelligible. After a fruitless trial of various remedies, the patient was introduced to Chernel, who immediately perceived that the case was one of an effection of those muscles which are supleyed in articulation and deglatition, and called upon Duchenne to make an electric examination. The tenger was pressed down, and, as it were, fixed behind the lower row of teeth; its apper surface was somewhat furpossed; its power of motion was much restricted; the potient could neither raise the point, nor apply its upper surface to the palate; it could only be moved a little forward and laterally, the velum pendulum and the avula exhibited no deformation, and contracted naturally when mechanically irritated. The voice was nasal, but of normal power, though the patient was obliged, in speaking, to make extraordinary efforts, which were undoubtedly personitated by the immebility of the torque, The patient could not whistle or blow out a light, except when he held his pose; and in like manner the articulation

of the labials "h" and "p" was less distinct when the nose was open than when it was closed. The mouth was always full of viscous saliva, which the patient sould not spit out, having to remove it with a napkin. When he drank, he was chliged to purse at each swallow; a portion of the fluid, thus laboriously swallowed, was regurgitated through the nose. He could not appropriate solid food except when it had been eat up into small pieces and was previously moistened, and he had then to musticate it a long time. The tongue's sense of touch, as well as of taste, was not impaired; though the respiratory movements were regular, labored breathing was from time to time exhibited; for the last two months, weakness and emeriation had been added, although the anisolistive and executive functions of the muscles of the limbs and trunk were still undisturied. The electromuscular scatractility of the tengns and the muscles of the face, as well as those of the soft palate, had not suffered in the least. The employment for two weeks of the process of fundication had given volume to the torque, and had renshered its surface smoother, and its movements as well as those of the lips easier, and the enunciation more distinct, This treatment, however, had had no influence upon the difficulty of deglitition and the example secretion of saliva; the introduction of a rheophore into the pharvax and the ceoplagus had no effect upon these symptoms," and accordingly the unfortunate patient went home, where, after a few mouths, he died by shoking. Broth and milk were, during his last days, introduced into the emoplingue, without, however, appearing the pange of hunger.

I Schoole our able to there the experiment secretion of salins (which, in Caracle Bernard has shown, it the result of a section of the facial nerve), by the polyanization of the facial verve, and to excite a perfect set of deglarities by the irritation of the hypoglossus.

# NINTH SECTION.

#### ELECTRICITY AS A CURATIVE AGENT.

Is each of the three departments into which the art of healing is divided—medicine, surgery, and obstetrics—electricity has been employed with success.

In medicine especially it has proved of service in the cure of so many beterogeneous maladies, and has, according to the testimony of various authors, so frequently accomplished results of a wonderful, not to say incredible character, that a review of the vast amount of material dispersed through the various medical journals—in which the true is mingled with the folse, intentional with unintentional deceptions, and so many superficial and amantisfactory observations of cases prevail—would be a work of the severest labor; yet, in view of the many interesting reports of successful practice, published by scientific observers, such a review would greatly earlied the healing art. The diseases in which electricity has shown itself most efficacious are those that attack the nerves, and those that depend upon anomalous secretions and excretions.

In the chirurgical art, though electricity has been but a short time in this field of practice, it has achieved results not less satisfactory, and has were a permanent such important place, not only in consequence of the application of electrothermic processes in galvano-caustic operations, and of electrochemical processes in the cure of various and accurisms, but also in consequence of the influence of the electric current, as scientifically established and practically confirmed, in the dispersion of exulations and immore. Many other chemical operations, as the solution of calculi in the bladder, and the neutral of poisonous metals from the system, are theoretically possible, as has been experimentally proven, but in practical medicine have been utilized in but few cases. But, on the other hand, the transportation of medicaments by means of the continuous current—an assumed operation which Klenke and Hassentein have made so much of—has not been verified in practice; the investigations of Pelikan and Savelleff have, on the contrary, shown that even a transportation of iodine from one electrode to another, when the care and foreeight are exercised against error, does not take place."

In obstetrics, finally, the electric current has been applied by the English, to excite the activity of the parturient efforts, and to arrest metrocrhagia, and more recently by the French to overcome version and prolapsus of the womb; in Germany, little progress has as yet been made in the use of electricity in this branch of the healing art.

A point, however, of great interest and diagnostic importance, is the use of the above screen in discovering the huntity of a metallic tody, which has been Scribby projected into the spates. When Santocki was pounded by a sife-ball in the midd, it became necessary to decide whether the ball was sife sented in the waveled spet. For this purpose, Nilaton factored two matrix perfect is the constacting wires of a single discoved, united with a multiplicator, and, without permitting them to touch, inserted there into the would did they came in contact with rome hard substance lying in their parts; a matried deviation of the magnetic needs proved that a mutallic commercia of the period and accordingly the ball was found and permitted, and the would perfectly healed.

## CHAPTER I.

#### THE USE OF ELECTRICITY IN MERCOINE.

#### I. ELECTRICITY IN MERVOUR DISEASES.

## A. Hyperanthesia-Neuralgia.

Ix consequence of the uncertainty which has in general attended that treatment of neuralgia which also at a removal of the cause-for, as Romberg remarks, in but few cases, and only where the disease is of brief standing, has this treatment Isen growned with snowss-practitioners found themselves compelled to resort to other means. But poither the section of the suffering nerve, nor the internal employment of narcotics, nor the application of specific agents, as turnsutine, arsenic, estimine, etc., has led to satisfactory results. The most numerous cures were still accomplished by the application to the external skin of rerulaire agents, either in the form of mustard-plasters and irritating washes, or of vesicants and canterants. The use of the burning-irons was particularly recommended by Johers do Lamballe, and this mode of treatment, when united with the amesthetic action of other and chloroform, found a warm enlogist in Valleix."

In more recent times, two other remedial agents have been brought into use, which are at once more easy of application, and more effective than those already named. These are electricity and hypodermic injections. But, while the latter, as A. Eulenburg says," may be used with almost absolute certainty as palliatives, and in many cases as gradieal

Guide du Médecia practicies. Paris, 1811. Yeme in, page 214.

\*Ete Hypothermatische Ispection der Argumettel. Berlin, 1805. Page 71.

cures, yet electricity, on the other hand, affects, in by fire the greatest number of cases of peripheric neuralgia, a satisfactory means of treatment.

The modes of application which have been employed are various: 1. Induction electricity in the form of the electric brush. 2. The induction current conducted by means of moist electrodes through the affected across. 3. The constant, or, according to Remak, stable current. 4. The perpetual galvanic current, as Hiffshicken names it.

In regard to the first method, Duchenne applies the current to the skin in the neighborhood of the painful parts, first having dried the surface very thoroughly, and applied an absorbent powder. By this means the current is prevented penetrating to the deep-sented parts, and thus possibly increasing the pain.

In very chronic cases—aspecially in selatic affections of long standing—where the strongest current, applied in the prescribed manner, does not produce an adequate degree of pain, Duchenne places an electric pencil upon the ear, or the aln of the nase. I have seen the intense irritation of the skin by means of the electric pencil, as recommended by Duchenne, successful in only these cases in which, in addition to neuralgia, a more or less extensive aniesthesis of the skin existsed, and in which, consequently, the nerve which was deprived of the power of conducting the impression of the sense was nevertheless painfully affected—a condition which finds its explanation in the law of excentric manifestations.

Case 45.—Rothardt, a postman, fifty-four years old, being much exposed by his occupation to colds, and having suffered for a number of years with chronic estarrh, together with emphysema of the inferior lobe of the left lung, was attacked about the middle of the cold and wet January of 1854, without any direct cause that could be indicated, with a server pain in the shoulder-blade, which extended afterward to the upper arm, then to the forearm, and finally to

the hand, being especially severe in the third metacarpal space, and extending thence into the little finger, the ringfinger, and the almir side of the middle finger. The pain was boring and tearing, but not equally severe at every hour of the day; it was generally most violent in the morning hours, and in the course of the day subsided into a dull painful sensation, and at night esased altogether. Every attempt to grasp any thing with the hand, immediately excited the pale, if not already present, and incremed it when it was present, so that the patient was writ for service. After he had for a long time employed sudorifice and exciting washes, and had thus subdued the violence of the pain in the shoulder, upper arm, and foreurn, he came, January 31st, to me. Externally be presented no abnormal appearance, but a pressure upon the third metacarpal space was extraordinarily painful. The skin of the ulnar side of the hand, the little finger, the ring-finger, and half of the middle fluger, was completely insensible (neuralgia et anasthesia ulnaris). Upon a single application of the electric pencil, moved here and there over the amesthetic parts of the skin, with force sufficient to excite a painful sensation, the patient immediately felt a marked alleviation of his sufferings, the stagment feeling in the fingers was lessened, and, when pertions of the skin, formerly insensible, were touched, a weak somation was felt. On the next morning the point were less servers and of briefer duration. At the end of the second sitting-February 1st-the sensibility of the skin on the inner and dorsal surfaces of the metacurpus was normal, and on the little finger improved; but it still remained about the some as before on the ring-finger and the ninar side of the middle finger. On the following day, only an insignificant slagree of pain remained, and Rothardt was already able to lift a chair. After the third sitting, the sensibility of the skin was perfectly normal, the stagment feeling was gone, me did any of the painful symptoms recur. On February 6th, the patient was again heady for service.

On the other hand, in numerous cases of neuralgia affecting the most dissimilar nerves—the isrhindicus, the plexus brachialis, the plexus cerviculis, the trigeminus, the Mm. intercostales, etc.—I have, with the happinet results, applied the electric pencil as a moza, in the following manner:

I generally select, without, however, ascribing special importance to the points of application, either such piness as lie as near as possible to the nerve on its egress from the central organ, or, with still greater proference, such as his immediately over the nerce where it courses beneath the skin, and which are frequently discoverable by a special painfulness under the pressure of the finger (points doulenreux). Thus, in the case of the solutio nerve, I select the snot where it haves the incisura ischiadica, or where it runs lakind the trochanter major, or, if the pain extends still higher, at its point of egress from the for, intervertebralia. In neuralgia of the trigominus, I operate upon the upper posterior part of the neek. Applying one pencil firmly to the point selected, I hold the other (just as Johert does with the heating-irons) at a distance of about half a line from the skin and jectly near the first. This position is retained for a period varying from a few seconds to a minute, during which the sparks escape to the skin, with a distinct erackling sound; the fine hairs of the skin are raised, the skin he comes red; repeated applications on the same spot-where the skin is especially irritable, one only-will produce emperization, and, in cases where the blood is in a bed condition, the firld mark of a bruise. The pain excited by this procesis intensely severe; it may, however, be diminished or albrovisted at pleasure, new-eding to the duration and severity of the neuralgia, its situation, the sensitiveness of the skin, etc. If it is regulate to operate upon only a small portion of the skin, as, for example, in the case of an intercostal neuralgia, instead of the pencil, a small, moist, pointed pires of spange can be used to transmit the sparks. Sometimes, after a single

application, the pain disappears and does not return; but generally it recurs again on the next day with abated intensity. Sometimes, soon after the application, a new attack erones on, which greatly exceeds in duration and severity those which have regularly occurred, but this is followed by a marked alleviation of the neuralgic pains. Frequently from one to three applications of the prescribed kind are sufficient to effect a cure, but generally six to eight are needed, and only in deep-rooted chronic cases of many years' sturding, or when the patient is in a weak, decrepit condition, is a greater number of sittings (sometimes from forty to fifty) necessary to a complete cure. Among cases of peripheric neuralgia, those only seem to resist this mode of treatment which have their origin in some deeper organic affection, or in a mechanical cause, as a nervous tumor, a carious tooth, or in nearitis or periostitis.

The physiological action of the electric pencil, in cases of neuralgin, is probably the same as in all epispastica, namely, reflex. O. Neumann' has proved experimentally that weak electric irritations effect a decided acceleration in the flow of the blood combined with an avident contraction of the vessels, and a more energetic action of the heart; that, on the other hand, powerful irritations effect an evident retardation of the blood, combined with an expansion of the vessels, and a diminished scrion of the heart; and he consequently considers the change in the capacity of the vessels, and the activity of the heart, sufficient to explain the clinical effects of epispastica. The electric mova, however, has an advantage over the epispostic proporations in common me, in the suddenness of the interse pain which it excites, and the facility with which this pain may be renewed at any moment, as required, in consequence of which the patient cannot accustom himself to it, and thus lose a part of its officet.

<sup>&</sup>lt;sup>4</sup>Themsubangen ober die physiologisches Wirkungen der Hautenmität. Proper Vierudjahrscheit. 1963. Page 1. sein.

Case 46.—S., a school-committee, a healthy man, about sixty-five years of age, had suffered for the last two years with a left scintica, which for fourteen months had stabboraly resisted all remedies, but finally yielded under the comployment of "vesicatoires volants," which were applied along the course of the nerve. On the 14th September, 1854, when he had been, for a few preceding days, suffering ance with scintica of the same log, I applied, at the request of his physician, the Gelt. Bath. Eckard, an electric moca, and, having repeated this treatment, on the 16th and 19th of September, dismissed the patient, completely and permanently sured.

Case 47. -B., a merchant, farty four years old, formerly healthy, but recently rendered personally excitable by harassing emotions, had suffered for six months with solution of the right side, which had been contracted in the buginning of October, 1857, as the result of a milrood agrident that had befallen him on his way to Leipsie. The pain, which during his stay in Leipsic was endurable, gradually increwed so much in violence that on his return to Berlin he was compelled to keep his hed for some time. Neither cupping nor embrocations were sufficient to remove the pains, which extended along the posterior side of the thigh, and from the knee down the inner side of the leg to the fact; they were increased by walking and every movement of the person, and were only quieted at night, when the body was in perfect repose; within the last fourteen days they had come on with renewed and intoleralds eccerity. On the 21st of March, 1858, the first application of the electric percil was made, the spot selected being one which was painful to the touch, situated behind the trochanter major; the pains disappeared at ones, but recurred the next day, though with diminished severity. After the second sitting-March 23d-the pains decreased daily, and the patient was able to walk considerable distances without suffering, and only experienced a light drawing sensation in the spots

formerly poinful, making a third sitting necessary on March. 27th.

Case 48.-Mr. S. Rosenberg, thirty-five years of age, had been suffering for two mouths with a pain in the right shoulder, which passed over to the upper part of the arm, and followed the course of the ulus along the inner side of the arm down to the little finger, occasioning a partial paralyels of the hand, and hindering the patient in writing. By the application of uncleaned wool the pain was driven off, but, when at how this was removed, it returned with renewed violence, and for the last two weeks had undergone no alleviation day or night. The elevation of the arm was especially painful, and the feeling of numbers had extended into the fingers. An examination showed a neuralgia of the right supra scapularis, for the removal of which, the patient, at the engrestion of the sanitary councillor, Herzberg, spplied to me, March 24, 1857. A pressure upon the N. supeaspinatus, immediately above the collum scapake at the point where the nerve passes from the fossa supraspinata into the fossa infraspirata, excited an interes pain; the extension of the pain to the little finger and ring finger, and the stagment. feeling which was associated with this pain, indicated the participation of the N. ulnaria. The electric penell having been applied in the manner described, to the spot-lying above the spins seapule, which was so sensitive to pressure -the pain immediately disappeared and the patient slept well on the following night. The second application-March 26th-removed the feeling of heaviness and stagnation in the foreign and fingers.

Case 43.—Gustavus Lahnhardt, a smith, twenty-three years old, apparently not very strong, was seized, probably in consequence of extraordinary exertion in his work, with a pain which extended from the forew between the condylextern, and the obserance of the right arm to the interior side of the citow, and radiated, particularly when the arm was turned outward, to the forearm and to the little and

ring-lingers. The pains, which, during the day and while
the patient was at rest, were comparatively unimportant,
increased in violence at night and with every movement of
the arm, and at last compelled the patient to suspend his
work. Fourteen days later, after a fruitless application of
irritating lotions, he came to me, October 30, 1846, for treatment. I found a pressure upon the spot above indicated
very painful to the patient (N. ulnarie deatra); there was
no amenthesia of the lower part of the inner side of the forearm. After a single powerful application of the electric
pencil near the sensitive spot, the pain disappeared, leaving
only a feeling of tension in the soft parts of the ellow,
which, without further application of electricity, was fully
removed in a few days by rubbing with warm oil.

Case 50,-Mrs. A. F., thirty-five years old, a woman of small stature, graceful in form, and of a lively temperament, the mother of several children, had been suffering for the hat seven years with a considerable degree of animula. On January 9, 1856, while present at an evening company, she cought a cold, which brought on a severe griging pain in the left ear and shoulder. Her domestic affairs having at the same time called forth unusual exertions, this and a perturbed emotional condition excited, about January 16th, a Severish state united with pulpitation of the heart, labored breathing, and tearing pains in various parts of the body. A light antiphlogistic treatment, continued for fourteen days, removed all of these symptoms except the pains in the limbs, which harassed the patient more especially at night; these after a while concentrated in the left shoulder, extended thence into the left ear, and soon attacked the third branch of the trigeminns. On the 28th of January that pains, thus located, attacked her in a new and pseuliar manner; the pain in the face came on like a flesh, lasted from five to ten minutes, and then as quickly passed off. At first these attacks recurred after intervals of considerable length, afterward they visited her daily about ten o'clock in

the evening, but always basted but a few minutes; gradually they increased in frequency, intensity, and duration, being at last repeated five or six times a day, when they included also the other branches of the trigeninus, and robbed the patient of rest at night for whole weeks. Quining, amenic, a tonic diet, the removal as far as possible of all causes of excitement, a salve of veratram-all were tried with none or at most but doubtful affect, and the patient consequently, upon the advice of Drs. Philipp and Friedlander, applied to me, May 3, 1856, for a trial of electric treatment. After the first sitting a marked exacerbation of the pains occurred; they raged for more than fourteen hours with the most fearful intensity; they then, however, underwent a marked subsidence, and after two spelientions repeated on the 5th and 9th, with weaker currents, the neuralgic symptoms comportely and purmanently disappeared,

Case 51 .- H., a building-inspector, a weakly, nervous young man, of pale-yellow complexion, had suffered for several weeks with an intense pain which, occasioned by some unknown cause, frequently attacked him, but always after mental exertion and emotional disturbance. Its prineipal seat was in the region of the interior angle of the left eye, but it often extended from this spot to the forehead and the left nasal cavity; it was fought, though unsnesssfully, with narcotics and motallic preparations. Whenever the pain cause on, the lachrymal caruncle of the left eye, se well as the evelids, particularly those parts near the interior angle of the eye, became red, and an excessive secretion of tears onsued. When the pain reached its height, which it regularly did in the merning hours, the lower jaw was convulsively turned upon the axis of the right proc, condyl-idens, and the teeth of the left ship ground togother. The case thus prosented was a neuralgia of the first branch of the trigominus, including, secondarily, that branch of the motor portion of the trigoninus supplying the M. pterygoidens minor-a diagnosis with which the patient's physician, Dr. Housseile,

agreed, and which was clearly indicated by the pain which a presence upon the for, suprasebitale and the spina trach-lears produced. After the electric pencil had been applied—July 31 and August 2, 1869—in the region of the for, supraorbitale, a complete reseation of the pain followed, and, during an absence on my part of four weeks, only a few brief attacks of the pain recurred, brought on by the severe scental labor to which the patient's professional pursuits sometimes subjected him. Since then he has been in good health.

Case 52 .- Lieutenant von H., thirty-two years old, had been attacked four years previously, as the result of a cold, with a severe pain in the right shoulder, which continued for a long time, and greatly exhausted the patient. In the course of the subsequent years it had been frequently repeated, but often lasted only a short time, sometimes but a few days or losers, and was variable in its intensity, a dull pain being often interrupted by a severe shooting pain; it always, however, yielded to the use of Bussian baths. Two months ago, he was again visited by his old fee, but on this occasion he ascribed its attacks to the circumstance of his having, when his head was heated, put on his helmet after it had been all night on the moist earth. The encountry remedy, Russian baths, had this time no effect; the pain increased daily, deprived the patient of his night's rest, and rendered him incapable of mental activity. During a period of eight to fourteen days it was soldom absent, although, while it preserved its general character, it was not at all time? of the same intensity. On the 20th of October, 1858, on the advice of the brigade physician, Dr. Pesch, the patient came to me. He booked as if nervously affected; he described his pain as griging, shooting, intolerable, it went from the right posterior region of the neck above the or occipitale and extended thence behind the ear, so the right side of the head, to the crown, sometimes also to the right shoulder and down the right arm; the right processes transversus of the

atias, and the tuber parietale, were very sensitive under pressure. The case was accordingly a neuralgia occipitalia dextra. After the first sitting there was an immediate cosation of the suffering, and at night a quiet undisturbed sleep was enjoyed. A recurrence of the pain in a light form, generally toward evening, made a repetition of the treatment necessary on the 3d and again on the 5th of November. There then arose a furnicle on the spot which had been irritated, and the pains wholly ceased, nor have they since returned.

Case 55. - Mrs. R., fifty-six years old, though subject to various nervous afflictions, had, however, remained telerably healthy till she reached her elimenteric year; since this time, however, she had been suffering with hemorrhares, and had been so much troubled with piles that finally, in the winter of 1854, the was obliged to have an operation performed on them. This operation, which was otherwise successful, was followed by a violent pain that, proceeding from the lains, followed the right ischindiens down to the foot. Gradually this pain passed off; but shout a year later, just after the patient had been subjected to an unusual degree of emotion, solution of the right side again occurred, and, notwithstanding the employment of various antagonistic agents, increased daily in severity. The patient could not endam to stand or walk long at a time; she complained of a feeling of cold, stagnation, and doadness in the leg, especially in the lower part. The intensity of the pain robbed her of sleep, and accordingly when I visited the patient-February 7, 1876-I found her in a very exhausted condition. Forty applications of the electric pencil were in this case peoded for a complete removal of the affection, but the amount of wio said in the urine of the patient, as well as various swellings in the lable of the pudenda-which broke out five months after the completion of the cure, on her return from Marienbad-Indicated very clearly a condition of dvecresia.

The following case is one of more interest, because in it the employment of the mode of treatment which has been described was adoptate to the permanent removal of a neuralgia of the left medianus, the Nn. thoracie, ant, and the N, thorac, post., evidently caused by a tuberculous process of the serviced vertebras.

Case 54,-Friedrich Muss, a compositor, thirty-five years old, who, up to the year 1850, had always been healthy, fell sick in August of that year with the cholers, which left, as a result, a diarrhora that lasted till May, 1852. In the following year inherculosis pulmonum had been gradually developed, and, since Christmas of 1853, severe pains, which could not be traced to any exciting cause, broke out on the left side of the neek adjoining the spine, extending from this place forward to the region of the left nipple, and sosterior's to the shoulder, compelling the patient, January 1854, 66 give up work. Cuppings, embrocations, and rest, had modcrated the pain, so that Muss was able in two weeks to resame work, but, soon after, the pain had recurred with renewed violonos, extending from the place described to the left upper arm, then to the forearm, and finally to the hand of the same side, including the index and middle fingers. The nationt had at the same time experienced in these parts a feeling of stagnation and paralysis, as well as a constant painful itching which was excited to an extreme by the use of the ingers. The pain increased at night as well as whenever, by a recumbent position, the parts attacked were subjected to pressure. The remedies which had been applied had produced no effect; and Mues, on the 19th of May, 1854, upon the advice of his physician, applied to me for electric treatment. Pressure upon the four lower proof. transversi of the cervical vertebrus on the loft side, as well as pressure on the medianus at the inner side of the upper arm, excited intense pain. The skin of the left index and middle fingers, especially at the points, was anisothetic.

In this case the electric pencil was applied in the manner

described upon the sensitive proce, transversi; but also, in order to the reduction of the amothesis, the affected parts of the skin were stroked with the pencil for about five minutes. After only the first sitting, the patient experienced an essential improvement. After the sixth sitting—June 4th—the angesthesis at the points of the fingers was removed, pressure upon the proce, transversi was not so keenly felt; the patient could group different objects without pain, and his nightly rost was undisturbed. After the twelfth sitting—June 18th—the patient was dismissed cured. I saw him again two years later, a short time before his death, which was caused, toward the end of 1856, by pulmonary consumption.

An alsons was formed on the left side adjoining the apper dorsal vertebra, caused probably by a carious process of the lower dorsal vertebrae. Since the electric treatment, the neuralgic pains had not returned.

The electric penell, applied in the manner described, often produces still another favorable effect. In consequence of the intense entaneous irritation which it causes, it excites, by a reflex action, venous bleedings within the cavity of the pelvis (the pressure, thus induced, probably escusioning the phenomena exhibited by the sciatic nerve), or clse, in cases where there exists an impetiginous tendency, it excites, by direct action, exanthematic developments, such as boils, impetiginall eczema, etc., with the appearance of which the neuralgic symptoms pass off. I adopted this mode of treatment in the case of an officer who, four years before he came under my cars, had suffered a slight becommand, and who now was affected with a double sciation, which, after the humorrhoidal bleeding which followed the third electric sitting, immediately and permanently disappeared.

Case 55 .- The post-revisor, R., fifty-seven years old,

from his wanth had been unbessted to rheumatic attacks, which always held on for a long time, frequently for years; thus for many years he suffered with an expedition in the tendon schilles, and also for a long time with a rheumatic inflammation of the eyes, which almost unturly destroyed the sight of the left eye; finally, with a swalling of the wrist. In April, 1857, he was attacked with sciation of the left side. which, notwithstanding the employment of suppings, purgatives, and narcotics, increased in severity, rendering a sitting or recombent posture exercively painful. Standing and walking were impossible; in the night, especially, the patient suffered fearfully. Having, at the request of Dr. Keerte, visited the patient-May 3, 1857-I found him with his lars drawn so in a cromped manner aron the abdomen, as every other position increased his tortures to an extreme degree. Pressure upon the ischindiens belief the trochanter was very painful. On the first application of the electric pencil, the pains immediately subsided, and the patient passed a quiet night. The third sitting-May 7th-comploted the cure. There then broke out a severe itching eruption, of an eczenations character, which especially affected the left leg, and continued for months with greater or less intensity. The patient is still much subject to cutaneous emptions. Since the treatment, the pains have not returned.

Sometimes the desired result is attained by the millior treatment previously mentioned, and which consists in transmitting through the affected nerve, by means of moist electrodes, an induced current of moderate strength, lasting from five to ten adautes. The mode of application depends upon the capacity of the current to reduce directly the irritability of the nerves. In consequence of the elight pain which this operation causes, it is well, in the case of very arritable patients, to give it the first trial, though in

certainty of result it stands for behind the method already described.

Case 56 .- Carl Muss, thirty-four years of age, a journeyman baker, short and thick-set in form, previously healthy, had for the last few years been frequently subject to rhenmatism, and, about three mouths before the treatment of his ease, had been suddenly seized with an attack of lumbago, to which was seen afterward added a continuous pain in the posterice and lateral portions of the right thigh, extending to the knee. The pains were particularly intense in stormy weather, very severe at night; and whenever, after sitting a long time, the patient stood up, they became so infense, that he was often obliged to support himself with both hands before he was able to take a step. Cuppings, vasicants, and Russian baths, were employed with none or at least but transitory effect. The patient had consequently found himself compelled to give up his employment, which was one requiring a standing posture. On the 19th of April, 1861, he applied to me for treatment. He complained of a constant, penetrating pain, near the taberesity of the ischium adjoining the point of egress of the N. ischiadicus, which from evening to midnight was aspecially severe, but did not trouble him during the morning hours; it was greatly intensified by pressure. The skin over the suffering parts was, when pinched, very sensitive; but, on the other hand, the pressure of the femur on the catyloid cavity produced no pain; the appetite was good, evacuations regular, pulse normal. One of the conductors, having been applied in combination with the apparatus of Stöhrer, to the point of egress of the scintic rerve, the other behind the capitulum fibule, a current of about ten minutes' duration was transmitted. The patient was at once able to walk with more ease; he still went up-stairs laboriously, but, by treading carefully, he could go down without pain. The pains continued till past midnight, and recurred again late in the following evening, though with touch less intensity than

before, and toward midnight passed off. After the third application of induction-electricity, mode in a similar manner, and for the same length of time, the sciation disappeared, and the patient returned from Spandan to Berlin—a distance of about two sides—on foot, so as to assure himself of the perfect success of the cure.

Booquered ' reports the following cure of a case of neu-

ralgia suprasebitalis:

A serront-maid, ninetoen years of age, was seized about the end of August, 1856, with a neuralgia suprasebitalia duplex, which came on daily about eleven o'elock, and look ingressing in intensity till two at night; up to four of the afternoon it was sufficiently endurable to permit the patient to discharge her regular duties, but from five to two at night, it was so intense that the forehend and evelids suffered severe convulsive twitchings, and the patient sereamed with the room. At two o'clock the pain began to subside, and at five seased altogether, permitting the patient to sleep to slaver, when the attack renewed its former course. Quinine, colum, and morphine, were employed endermatically and otherwise till the end of October, without assunging the violence of the attacks or lessening their duration. Becauserel at this time brought electric treatment to the patient's help, and for three successive days-always at one c'clockapplied an intermittent induction current of moderate strength, and of ten to lifteen minutes' duration, to the temporal and supraorbital region. On each sociation the attack cessed, and the patient remained free from pain till six o'clock. Becquerel then applied the treatment twice a day -at one and at six-and in ten days a complete and permanent care was effected.

The following case is especially interesting in which, probably in someopeness of a periostitis of the metacorpul bone of the left thumb, a neuralgia of the left radial nerve

<sup>&#</sup>x27;Trans des applications de l'électricité à la Thérapeutique. Paris, 1893. Page 274.

ensued, which, progressing gradually, soon affected not only the arm and leg of the same side, but also proceeded to the right arm, and which was entirely cured after sixteen applications of a mild induced current across the primarily-affected bone.

Case 57.—Miss Marie S., a nervous girl seventeen years of age, while jumping out of weah on November 23, 1862, injured, either through the foreible opening of the door, or in consequence of her falling upon her left arm, the ball of the thumb of her left hand, which soon became tender and painful. Neither arnica lotious, nor compression by means of a bandage for fourteen days, alleviated the pain, till finally the application of loselies and warm poultiess relieved the putient sufficiently to enable her toward New Year's to walk without carrying the arm in a sling. After a few days, however, perhaps in consequence of a cold, the pain resppeared stronger than before. Now, not only the thumbbegan to swell, but also the whole hand; warm positives and the repeated application of leeches failed to give any relief, the hand grew thicker and stiffer; the pain now attacked the index and middle finger, and thence extended along the arm, shoulder, and back, into the left leg; and then the right arm also because painful, while the right hand likewise was affected at certain times with violent pains.

Upon the advice of Dr. Kloatsch, the patient consulted me for the first time on January 22, 1863. As a pressure upon the metacarpal bone of the thumb was felt very much by the patient, an induced and elightly painful current was directed through it by means of wet conductors. After the third application the motion of the left hand become easier, the swelling and the pain diminished, especially the pain felt in the right arm, and that in the left leg crossed entirely. The next thirteen applications, in which the same method was employed, sufficient to render the arm free from pain by the end of the month of February, and also to fit the hand for every kind of manual labor.

The third method, the treatment of neuralgia by means of the continuous current, is suplayed in such a manuse that the positive pole is applied as mearly as possible to the sentre (open the nervous ramification or the nervous rootin neuralgia of the trigenimus, at the corvied vertebra near the mustoid process), while the negative pole is placed upon the several painful points in the course of the respective nerves, or, in case such cannot be found, in the vicinity of the periple eral terminations of the nerves, and the current is allowed to act in this manner usually for the period of from two to five minutes. Concerning the strongth of the current, from 6 to 10 elements are mostly sufficient where the trigominus is affected, while a neuralgia of the brackial nerves or of the great sacro-scintic nerve requires from 20 to 40 elements, in onler to obtain a deflection of the galvanometer-needle at 50 up to 20°, which is mostly sufficient. The feeling of tension in the muscles which often accompanies a neuralgia, and especially sciution, is usually soon relieved through a few interruptions by means of the metallic current-changer. Usually the pain is already, after the first application, alleviated, if the employment of the current is to be successful at all. Yet but a few cases are benefited in three to five applications; usually, the treatment must be continued for five or six weeks, in order to remove all morbid symptoms, and it must be borne in mind that, as soon as the symptoms are considerably diminished, the last residues, the removal of which requires the longest time, disappear gradually by themselves under the employment of the proper treatment. According to my opinion, the electric morn cures the affection unleker than the continuous current; the latter, however, is much less painful, and on that account to be preferred in the treatment of irritable patients; the latter is also especially indicated in those not rare cases in which a swelling of the neurilemma (neuritis), or a perioditis, is the cause of the disease. I prefer to employ, in the last mentioned cases, the polar method, by applying the pul-

tive conductor to the inflamed, the negative pole, however, to any remote and less tender spot, in order to avoid every irritation of the nerve through the negative elsetrode. The same method, namely, the application of the positive pole to the irritated place, with the simultaneous application of the negative electrode to a more remote point, is to be employed in such cases of the douloureux, otc., where Remak found the starting-point of the pain in one of the cervical ganglia of the sympathetic nerve, and which he sured through this method. We shall communicate his observations which are published in the Berlin Klin, Wochenschrift of 1864, page 229. The manner of action of the continuous current in neuralgia is explained partially. through the irritation of the skin, partially through the diminished excitability in consequence of the long-lasting industry; in those cases, finally, in which the neuralgia is caused by hypersemia and swelling of the neurocouna or by an irritation of the sympathetic ganglia, through the removal of the existing anatomical changes."

Case 58.-Mrs. D., aged fifty-four years, midwife, after having assisted for several days in encoession in some difficult confinements, experienced a violent pain beginning between the lifth and seventh dorsal vertebre, and extending thence to the sight and unterior parts in the course of the corresponding ribs. The pain, which prevented a complete inspiration, rendered the erect position of the body difficult, and only consed in the night when the patient kept perfectly quiet. It had already lasted for three weeks, during which period neither cups applied to the back, nor embrocations of chloroform, gave any relief when she desired my aid for the removal of an intercostal neuralgia. After the first application, lasting in all from five to six minutes, in which I applied the small conductor connected with the copper pole, successively to the central places of exit of the fifth, sixth, and seventh intercostal nerves, and kept in the same man-

Blamak's Cambrile Effects.

ner the zinc pole at the corresponding intercestal spaces near the sternum, a decided mitigation of the pain immediately ensued, and the treatment terminated successfully after the third application, on the 7th of February.

Case 33, - Our revered colleague, Privy-Councillor Wilin, aged forty-one years, was taken sick at the end of September, 1865, in consequence of a severe cold, with the usual symptoms of an occipital neuralgia. The pains occupied the entire occiput, and thence radiated toward the temporal region. The attacks happened at irregular periods, leginning frequently in the evening, lasting during a part of the night, and preventing the patient from sleeping. As reflex symptoms, spasms appeared in the muscles of the face, neck, and arm. The points of Valleix, tender upon pressure, were proved especially plainly in this case. After the usual remedies, such as the iodide of potass, quinine, dying vesientories and starm haths, were administered in vain during the months of October and November, the continuous current was employed at the beginning of December. Fifteen applications sufficed entirely to remove the disease, which had weakened very much the strength of the patient, in consequence of its intensity, long thrability, and the want of sleep produced by it for weeks. In this case, the polar method was used, so that the positive pole was placed upon the point'al points, and the negative pole upon the lateral cervical region. The first application was followed by a quiet and refreshing sleep, while the spasms were considerably diminished.

Remak reports, in his Galvano-Therapeuties (page 442), the following case:

Fordinated R., a farmer, after having contracted a cold, was, in the beginning of the year 1855, attacked with selection which defied all known remedies, and finally, in the month of August, 1856, compelled the physicians to recommend to him a trip to Toplitz. As the pain became unbearable on the way to Berlin, the patient applied to Dr. Bomak for advice. The paroxysms were strongest mornings and evenings, and also while the patient was sitting, so that he was obliged to take his dinner partially while standing. He limped while walking, as he stepped on his toes on account of a secondary contraction of the flexor muscles of the thigh. Pressure upon the trunk of the sacro-sciatic nerve caused violent pain. From the 23th to the 29th of August, and therefore for five consecutive days, electric currents, generated in a battery containing from 25 to 30 Daniell's elements, were passed along the course of the nerves down to the external angle for 4 to 5 minutes each time, which relieved the patient so much that he gave up the journey and returned to his home.

Case 60. - Miss C. B., from Rostrek, aged twenty years, contracted a scintica of the right side, in sonsequence of over-exertion in climbing mountains during the estamenia, which did not yield, in spite of the employment of every imaginable remedy. Every attempt to walk caused pains in the hip, which, after continued walking, extended to the knee, and thence soon after to the external ankle. After standing for a long time, a feeling of weight and numbress ensued in the right leg, which, while lying on her back, was frequently followed by spontaneous pain. The catamenia were regular. At the examination made on the 13th of April, 1866, no tender points could be found along the course of the norre, only a pressure upon the pasts next to the second and third seeml vertebre was painful, and produced, when long continued, a slight pain, corresponding to the course of the perce down to the knee. To this spot the copperpole was fixed, while the zine-pole was attached to some place in the vicinity of the spine. The patient improved perceptibly after a few applications, yet, not until after forty-nine applications did recovery take place, which, however, was as complete, that, as I was afterward informed, she rould gradually make the greatest jacrneys without any Alderlay.

The following is an instructive case of neuralgin of the corvice-brachlal places, in consequence of neuritis, copied from M. Rosenthal's Electro-Therapoutics:

The Schneiber, an old servant, twenty-seven years old, perceived in November, 1802, after having washed in cold water, a sharp rain in the right band, which, however, did not prevent her performing her accustomed kitchen-work until the end of January, 1843, at which time the pain, becoming more frequent and violent, and spreading from the neck over the arm, together with spasors of the flexer muscles of the fingers, rendered har right hand entirely unfit for every kind of work. Pressure spon the spinous processes produced pain of the cervical vertebree from the sixth upward, while a swelling of the right half of the neck could be plainly perceived. Pressure in the supraclaricular regimupon the breeklal plexus of the same side also caused violent pain. Besides one painful point in the lower third of the deltoid muscle, there was also a large number of points doulousever along the median, radial, and niner nerve, from the shoulder down to the ball of the thumb. The patient disignated several of these points as the seat of sovers usin. After each paroxysm, a violent reflex spasm of the flexors of the carpus and fingers set in, and the spasmodically closed hand could not be opened even with the use of force. After six to eight hours, gradually first the outer and then the inner fingers relaxed. In this case there was, undoubtedly, an inflammatory swelling of the soft parts of the right half of the neck, caused by the long-continued irritation of cold, which also probably attacked the neurilemus of the brachial piexus. As large doses of quinins, veratrine cintment, and morphine injections, had not prevented a return of the painful peroxyens and spasms, as warm boths had quieted the cramps but for a few hours, and as faradization of the antagonistic muscles repeated pight times had caused a transient and painful stretching of the fingers, without, however, producing any lasting result, Resenthal proceeded

to employ the continuous current, by leading stable plexusnerve-currents of eight and afterward of twenty of Daniell's closests through the affected extremity. On the morning after the third session, the patient was, for the first time in two months, able to use her right hand in combing her hair. Of the poinful points, one situated on the radial nerve her twen the sepinator longus and the brackinilis anticus, two, placed in the median and ulner nerves about an inch above the wrist-joint, resisted longest the influence of galvanization. After fourteen applications, the neuralgia was removed from all points. The spasms of the flexic muscles did not appear during the galvanic treatment, so that, at the beginning of April, she was combled to reinter upon the discitarge of her usual duties.

After she had enjoyed perfect health till the middle of November, the same symptoms reappeared, in consequence of the same came; namely, her washing again for several hours with cold water. The examination made at the end of November showed the symptoms to be exactly the same as in the first attack, except that the spasms were more severe, and usually existed for more than twenty-four bours. The methodical use of the topid and steam bath, as well as the employment of the continuous current, produced no change for the better during the first fourteen days. Then the inflammatory symptoms disappeared, the paraxyens assumed a milder form, and the patient felt easier after each application, although twenty applications were necessary to remove all the painful points.

Case 61.—Mrs. A., twenty-eight years of age, a lealthy, strong blends, and already in March, 1866, while surving her third child, experienced frequently a feeling of weight and numbers in the thumb and first three fingers of the left hand. Having, in the month of June of the same year, but two children with the cholera, the mortid sensation increased in violence, and was seen followed by a disturbance of the motor power, so that the hand when semillexed could not

be spened without great pain. Especially in the morning, the land was closed spasmodically, no relaxation ensuing until some time in the source of the day. The patient in the mean time having again been delivered, and also nursing the child herself, the evil increased every day in spite of all remedies (narcotic embrocations, baths, etc.), until the 13th of August, 1887, when the patient was advised by Dr. Wolff to seek my aid. The hand was half shut; every attempt to open it caused the most violent pain. Besides the securities of numbers, the patient experienced a feeling seif scalded, especially in the middle fingers, while unrestheris predominated more in the thumb and index-finger. The arm was thicker above the wrist-joint, and the median nerve perceptibly swollen to the extent of three-quarters of an inch. which proved beyond doubt a neuritis of the median nerve. The conductor connected with the positive tole being applied to this spot, and the other connected with the negative pole placed upon the anasthetic fingers, a stable current of twenty elements was passed for about five minutes. Having been obliged, on account of a journey, to interrupt the treatment after ten applications (August 23d), the pain had been deminished very much when trying to straighten the hand, which now at times opened spontaneously. The swelling of the arm and the pain produced by pressure upon the median perve were less; the thumb was entirely and the ring-finger tolerable free from pain.

I saw the patient ugain on the 10th of November. She had exatinged to improve; the tenderness of the median nerve, especially across the wrist-joint, and the swelling existing there before, had entirely disappeared upon the use of the iod, of pot, ointment. As, however, the spasm of the hand, although less severe, still continued, and the abnormal sensations in the index and middle finger also existed, I tried to find a second point douloweax; which I seen discovered in the shape of a tender swelling of about half an inch, at the junction of the upper and mid-

dle third of the humerus. For this swelling the same treatment was employed, with apparently so good results, that the patient, after fourteen applications, considered herself fully cured on December 5th, and she discontinued the treatment against my wish, as the swelling was not yet entireby removed. She put herself again under my cure. The abnormal sensations had not returned, but the hand, and especially the index-finger, was spasmedically closed every morning until 10 a. m. A few more applications sufficed to relieve her entirely.

The following case of tie donloareux cured by means of

the continuous current is reported by Remak :

A woman aged thirty-six years, of healthy exterior, who was married ten years since, but without children, observed for the last twelve years that the right half of her face was very sensible while washing it, and that spasms followed mon her face being touched. She thus continued for six years, when she felt, while walking on the street one day in the summer of 1856, as if she had been struck with a club on the right side of her head. Upon looking round, she was astonished to find nobody near her. Since this occurrence, a very violent pain set in, which usually originated at the frontal bone, shooting back into the intorior of the head, affecting the lower and upper margin of the orbital cavity, the right half of the torque, the muxillary bones and teeth, affecting all the parts supplied by the trigominal nerve at once, or attacking them conseentively, for the last six years, so that she was but for a few intervals from from pain so as to be able to sleep. On the last time the pain had increased to such a degree, that she had hardly any rest even for a few minutes. The slightest touch on the right cheek, for instance, with a handkerchief, or a movement of the mouth while sating or speaking, produced a violent puroxysm of pain. After a few applications, Remak discovered that the spasm and pain crased for many seconds as soon as he pressed the finger upon the second

transverse process of the corresponding right side, but the pain reappeared as soon as the finger relaxed or did not press upon one exactly-defined spot, against which Remak directed the treatment with considerable snows from the 5th of March until April, when he was taken sick himself.

In the month of June, the patient again appeared at his office, complaining of unbearable pain, and again the same treatment was followed by a daily increasing improvement. Remak also, in July, discovered that from the same spot were produced diplopic contractions in all the muscles of the right arm and hand, and that, consequently, the methalla spinalis certicalis of the right side existed in a state of increased excitability: one more reason for persevering in the same kind of treatment. After this had been done energetically for several weeks, the paroxysms of pain and spann—crossing satisfy after such application—decreased day by day in strength and duration until they nearly disappeared in the beginning of August. Remak saw the patient again in August, 1862, and in May, 1864. She was, and remained cured.

We sopy the following observations from the "Annales de l'Électricité," pages 279 and 281 :

Mrs. F., aged fifty years, suffered, twelve years ago, from a sciatica of the right side, lasting for six months. Fourteen

<sup>4.</sup> THE CONSTANT GALVANCE GRADEST OF A CHAIR (for instance, of a Pulvermacher's or Marie Davy's, etc.) is employed by Hiffelsheim' not only at stated times, but also daily and nightly for weeks and mouths (unless particular reasons cause a temporary interruption), in such a manner, that the chain, moistened with vinegar, is applied according to the sext of the pain, to the forehead, chest, hip, etc.

Annales de l'Estricité médicale, (189)-Vi., Allg. Wiener, Med. Zelting, 1802, No. 5-Dr.

days ago, an attack enseed which, beginning at the hip, gradually extended to the heel, and increased so much in violence, that she was prevented from walking or standing, while turning in bot became very painful. Hiffelsbeim began the treatment on the \$7th of July, 1867, by moistening a cluin, consisting of 40 elements, with equal pures of vinegar and water, and then placing it spirally around the thigh. On the next morning, the patient declared she had slept better, the pain in the thigh had diminished, in consequence of which she could turn assist in bod. On August 1st, pain existed only in the region of the call; the patient slept well and sat up in bod. On August 2d she was able to walk. On the 5th, after a storm, she felt pain near the malleolus, which, however, disappeared the following day. On the 18th the patient was discharged cured.

L., twenty-two years of age, a lady's maid, delicate and persons, was received into the Charitéen the 18th of August, while suffering from typhus. Four weeks afterward, having hardly become convalescent, she was taken with a very violent neuralgis of the trigeminus, which extended over the head and from The head was so tender that she could neither raise it, nor shut the error. Chewing and speaking were squally impeded. After four days, the neuralgia was complicated with drawing pain in the sars and tenth. On the 25th of September she came under the treatment of Dr. Hidfelsheim, who found the following symptoms: the highest degree of instennolence, no appetite, fever at 5 r. m. Pressure upon the points of exit of all the nerves supplying the head and face was equally painful. A chain of 24 elements, dipped into an equal mixture of vinegar and water, was led from the right temporal region, across the check to the chin, a mostened compress having been placed beneath it. The patient slept for an hour during the night. On the next day, little clange had taken place, but in the morning of the 27th the pain became tolerable; the pain, however, jumped from one pince to another, now from the right to the left side, now

from the temporal to the frontal region. For these symptoms, H. applied the chain to the averal painful regions for twelve hours in succession. On the 30th the patient had one more violent attack in the teeth. On the 2d of Octobar a general improvement took place. The violent paroxvsms and the perforating pain at the bottom of the orbital earlities had ceased. On the 3d of October the considered herself cured, the chain was removed, and the patient was dismissed after the administration of tonics for a few days, for the surpose of strengthening ber general health.

The long duration of the treatment usually required by this method, as well as the metastasis of the pain from one nerve to another, indicates, with regard to the discussed methods, the use of the constant goleanic current only in such ceres where neuralgic pains affect nervous individuals simultaneously in many nerves, or where the pain fre-

quently changes its place.

## R. Amoutherin.

In antereusia or prepriesan onors happening to the nerves of the skin in consequence of over-irritation or depression (influence of a very cold temperature), or in consequence of primary spasms of the arteries, or on account of rheumatic influence, or by means of a long-continued pressure, etc., as well as in angethesis following hysteria, where it is caused by a changed nutrition of the peripheral norms; finally, in anosthesis of the nerves of special sense, which is produced by similar causes, also, by inactivity or want of exercise, a cure may be expected through the electric current, as the reproduction of the nerves of special and general sense is beightened through the increased supply of blood. In ansethesia canted by a lesion, or section of the nerve, electricity cannot give any relief, unless

<sup>1</sup> See Nothinged, Demoches Arably for Mintede Medicia. Band L., Hell. 11. page 176, et seg.

a union of the injured nervo-ends has taken place by a reproductive of the nervous fibres—a fact the microscopic proof of which occurrence, Steinrick first,' and afterward Brown-Séquard, have furnished.

As soon as the nerve-fibres have united, the irritability of the respective nerves returns; the power of motion, howover, is still absent, the restitution of which is accomplished by locally stimulating means, and especially by the employment of the electric current. No time can be determined during which a regeneration of the power of sensation after peripheral lesions is possible. It varies from four weeks to three or four years, and never takes place in those cases in which the cicatrix consists exclusively of fibre-cellular tissue followed by no restoration of the nerve-fibres.

In anastroma or coverant counts, however, the peripheral employment of the current is of no use until after the removal of the central cause, which, as will be shown in the chapter on paralysis, is frequently accomplished through the central employment of the current,

It is important to distinguish between outaneous and muscular angesthesia (angesthesia cutanea et muscularia), both of which may occur simultaneously, or one after the other. In the former, the patient is insensible to touch or pain, and is unable to keep the lightest substance in his hands; neither can be determine the probable weight of a body-in the latter case, however, the putient suffering from muscular anasthesia feels the touch or pain, but the grasp of his hand is powerless; he cannot hold even the slightest hody unless he fixes it with his eyes, while those suffering exclusively from outaneous amesthesis may weigh the gravity of a body with the affected hand, but are insensible to the superficial or deep touch, and unable to determine the temperature of the substance in contact with the skin. On the other hand, it is necessary to distinguish between anasthosia (insensibility against an impression caused

Sor his Directario inauguralie de novemme generatione. Bersi, 1888.

by the special sense against external contact), and analyseds (insensibility against pain), a difference caused probably by a diminished sensibility of the superficial layers of the shin, while the deeper ones may retain the normal amount, or view recon. - In order to form a correct opinion of the degree of dissinished sensibility, it is of the greatest importance to know the normal amount of sensibility, which has been accertained most carefully by E. H. Weber, with regard to the sense of touch and the power of perceiving warmth. He found that the clearness and keenness of the sense of touch varied considerably in various parts of the skine thus two points of the compass, applied to the tip of the tongue, rould be distinguished so two separate impressions at the distance of \$", while the palmar surface of the last phalmx of a larger required a distance of 100, the skin over the back and anterior part of the thigh, a distance of 30". In the face, the neuteness of sensation is the less, the farther the part is from the mouth and the median line. The chin and external surface of the lips are provided with a remarkably fine semiltiveness. Concerning the perception of taste, the experiments of A. Khatsch and A. Stich \* prove that only a small portion of about 2", extending around the tongue at its margin as well as its root and posterior third, and finally a part of the soft palate transmit the taste.

We refer, with regard to the cure of amenthesia generally, to pages 141, 154, and 165; the following points, however, are to be home in mind: I. Where the deeper layers of the skin, or the unseles, are in a state of anisothesia, the skin is motothed before the brush is applied. I. With the gradual return of somilability, the strength of the exciting current is also gradually diminished. I. Where anisothesia exists along with other disturbances of persons function, whether

<sup>&</sup>lt;sup>1</sup> De pules, recopcious, sudita et tarta, Americaliones anatomicis et physiologicos. Lipcio, 1884.

<sup>\*</sup> Unber die Geschmicks-Vermittelung, Virebow's Archiv, Dand nie, Hell in, page 155, et sep.

hypercethesia or motor paralysis, the amesthesia is first to be treated, the removal of which (see Case 45, and Dusheme's case, page 205) is frequently followed by a spontaneous disappearance of all the other symptoms of abnormal irritation, or depression of nerve-power. 4. In anasthesis existing in consequence of a lesion or section of nerves, the treatment by electricity is never begun somer than four weeks after the secident, as this is the shortest period during which the entirely severed nerves will be remitted. 5, Generally in amouthouts following a peripheral cause, the intermittent current will give a more favorable result-if it is desired to employ the constant current, it is best applied in such a manner that the negative conductor is placed upon the ansesthetia portion of the skin, and the positive upon the respective persons trunk; which being done, the latter is, with a slow kind of stroking motion, moved to the former, 6, Anasthesia from nouritle usually disappears without any local treatment, through the galvanization of the nerves.

Case 62.—Albert Mobricke, mechinist, thirty-eight years of age, found at the beginning of May, while awaking during the night, that his right arm, which had been hanging over the back of a chair on his bed, was paralyzed from the shoulder down to the hand, motionless, benumbed, and painful. The paralysis appeared the same night, soon after the arm had been placed in a proper position, but he noticed the following meeting that the ulnur side of his forearm and hand was amosthetic to such a degree that neither the prick of a needle, nor a red-hot coal falling upon it, produced the slightest pain, and that the involuntary motion of the last three fingers was made but imperfectly.

After the long-continued and useless employment of an irritating limineut, the patient was placed under my care by Dr. Carl Haffmann, for the purpose of being treated by electricity. On examining the patient on the 19th of June, I found the ultar side of the foreurn absolutely insensitio to the prick of a needle; the same state existed on the domal,

pulmar, and lateral surfaces of the little and ring-flugers, and the ulust side of the index finger. Mobricks complained of a sensation of cold, numbries, and weight in the paralyzed parts; the temperature of the hand was perceptibly reduced. the paralyzed muscles of the hand, especially the intercescous reaseles, began to be atrophied. We had evidently to do with an angesthesia of the principal trunks of the alternerve, and, as a consequence, with a paralysis and atrophy of the interesseers, abductor, and opponens digiti, and necordingly we faradized the samsthetic portions of the skin and the strophied muscles. The result was satisfactory throughout. The putient had already, after the fifth engloyment of the apparatus, a clear, although still becombed feeling, on touching the formerly amosthetic portions of skin. At the same time, the temperature increased, while the motion of the fingers also became easier. In this case it was interesting to observe the return of sensibility progress from the peripheral borders toward the centre. Thus the points of the fingers and the middle of the foreign had already recovered their sensibility, while those portions of the skin situated over the inferior part of the ulna and metacarpal hone of the little finger were still void of sensibility. After twelve applications, the assesthesis, together with all its consecutive symptoms, was entirely removed.

Case 63.—Mrs. Charlotte Schulz, aged forty-three years, always bealthy, and with normal entamenia, contracted while wealing, in the month of November, 1850, a severe self, Neuralgic pains affected the neck and right arm, which were followed afterward by complete paralysis of these parts. The patient, after having used various internal and external remedies, came, in the month of May, to Professor Romberg's clinic. At that time, the arm had again become morable, but the now complained of a feeling of numbress and insensibility in the right classe. A closer examination, by the introduction of needles, showed the insensibility to exist in the skin over the temporal region, the upper cyclid, the

frontal region, in the tengers, in the floor of the mouth, in the gams, the lower Ep, in the skin covering the right half of the face, as well as in the skin of the posterior portion of the head and neck, while the museous membrane of the nose on the same side was sensible to a certain although diminished degree. This consequently proved to be a complots annothesia of the first and third branch of the trigominna, and also of the occipital and subentaneous nerves of the posterior branches of the first four cervical pervis, together with an incomplete amenthoria of the second branch of the trigeraluse. Headache was not present, but frequently a painful burning sensation was felt in the right eye. and in the mouth. The sent of the disease, therefore, had to he sought for in the common place of origin of the upper corvical nervos, and of the trigoniums at the superior corviral portion of the spinal marrow. Caps were applied to the neck, followed by isdine ointment, ind. of pot, was administered internally, and warm baths afterward ordered.

This treatment was continued till August 2d, when the annothesis of the right olds of the face had disappeared, a feeling of gold remaining. The patient also complained of a constant hitter taste in the right half of the tengue, of a feeling of burning in the tip of the tongue and in the membranes of the right eye, and also a feeling as if water escaped continually from the dry eye. The power of vision was also diminished in the affected eye, so that, the left being closed, every thing appeared as if covered by a well. The amosthesia of the cervical nerves still remained. After the electric brush had been applied three times, the anasthesis of the cervical nerves was entirely removed, the veil before the right ore and the hitter taste also disappeared, while only a sensation of weight in the formerly insusible places, and the burning in the eye and tip of the tongue, remained. Those abnormal sensations disappeared after the sixth application, and the patient was dismissed, cured, on August 13th.

We are indebted to the kindness of Dr. Klastsch, for

the following once from the clinic of Privy-Councillor Rombers:

In June, 1856, the Widow Rings, agod fifty-three rears, applied for aid at Romberg's clinic. Her complaints were manifold, without being exactly defined. She said that for some time her general health had become weaker, she was unable to work or walk long, her hands and feet soon getting tired. She had a feeling of lameness all over her hode, while her taste had become weak and indistinct. She also maintained that she had suffered for several years from vislent neuralgic pains in the boad, frequently changing their seat, and causing the emeation of expentine movements. On inspiring about her appetite, she declared that she always was hungry, and never felt satisfied, however much she ate. She thought her complaint was caused by the frequent colds and drenchings which she could not avoid in her occupation as a laundress. The temperature influenced her health greatly, sterroy weather always increasing her pain. Otherwise all the functions were normal, monatruation having consulting years ago. She had been confined nine times, and had nover been erricusty ill. As far as could be ascertained, she had no hysterical symptoms.

A careful investigation of the patient led to the discovery of a considerable decrease of sensation. The feeling of pain had disappeared all over the skin, and in all the muents membranes accessible to examination, so that deep prickings with a pin produced not the slightest pain, either on the surface of the body or in the oral and nasal cavities. Chemically irritating substances were equally indifferent to her. Although the patient, when smolling constite amuscila, or acctic neid, noticed something sharp going up her nose, yet she felt no pain, and could bear acrid vapors for any length of time. The eyes became red and watery, but active; subjective symptoms failed. The mucous membrane of the laryex and lungs was equally insensible, the inspiration of amuscular vapors massing no rough. A high temperature

aroused the general sensation. The patient having put her fingers into bot water, kept them there quietly for three seconds, after which time she took them suddenly out, remarking that the water was "very bot." She put her flagers into water at a temperature of 60° R., without finding it too warms.

The feeling of teach had not suffered in the same degree as the general sonsation, although softly touching and stroking the skin and mucous membranes was not perceived by the patient, who also was unable to distinguish by the souch whether a substance had a smooth or rough surface, yet a stronger pressure with a dull object, or pricking the skin with a needle, was not only felt by her, but she could also pretty certainly designate the place thus touched. She cauld also distinguish two impressions made upon two different places of the skin, and tell whether she had been touched on one or two plasm. The distance recovery for the two points of the compass to be perceived as two separate impressions, was greater than the one assertained as normal in the healthy skin by E. H. Weber. It amounted to one-third on the right and to one inch on the left side of the face, on the forehead to one luch on the right and left side; on the last phalanx of the index-linger, one inch; on the extensor side of the foreurn in the transverse diameter, two inches; on the longitudinal diameter, three inches; on the flexor side of the foreurn, two inches; on the neak four; on the lower part of the thigh, two and a half inches. The sense of smell was entirely extinct; she could smell neither othereal oils nor assafutida. The taste still routinued in a low degree. A strongly concentrated solution of extract of quassia having been spread extensively over her tongue, she pronounced it, after a long period, as "somewhat letter." The muscular feeling had not suffered. She nearly correctly occurained the weight of sub-tuross held in her hand. The patient was also able to distinguish smaller substances from greater same by touching those with

her hand, even if they did not differ very materially in size.

She could quickly and surely place the finger or toes upon
any given point.—Her affection consequently was an extensive anaesthesia of the skin, and an analgosia, also a couplete anaesthesia of the olfactory sorre, and of the gastric
portion of the par vagua, and finally a paralysis of the gloss-

pharyngeal nerve.

The treatment was begun with the use of Russian vaporbaths, which, however, did not have the slightest infinence upon the amesthesia. Then the efectric brush was employed. In applying this, the patient felt nothing in the beginning; after a minute she perceived a burning sensation, which increased to a violent pain. After the brash had acted for a short period, the places touched by it became sensible to the prick of a nosdle. The electric brush was applied to limited parts of the neck and face. After four applications, the putient was again excefully examined with regard to her sonsibility, when it appeared that not only the electrified upots, but also her whole body, had become almost entirely normal. She perceived averywhere the prick of a needle as painful, and was able to distinguish smath from rough surfaces by touching them. The distance at which the two points of the compass had to be soplied, in order to produce two separate impressions, was only a little further than those ascertained by Weber as being normal. Now she could no more bear the inhalation of ammonises! rapore, but turned her level away as soon as they were beld under her nose. The feeling of excessive and insatiable bunger was gone; the poinful meastions, winding serpent like from our limb to another, had also disappeared. San now was again enabled to work with her hands, which she could not do before, not so much on assessmt of the want of musenlar power, as in recompanies of the absence of sendbilliev.

Case 64.—Carl M., aged nine years, of a rather scroftlons distincts, a lively and smart boy, showed suddenly, in May, 1862, signs of difficult hearing, which frightened his relatives, the more as already several members of the family suffered from a similar difficulty. Dr. Ehrhard, being of the opinion that the svil was a rheumatic affection, as the examination of the our showed no disease, undered corrosive sublimate and boths of patish. After eight days, the little patient could hear even a low conversation, musical sounds, rappings, etc.; Lowever, he heard but very little. Jolide of potassium was new substituted, and the potash-baths continued. Now this peculiar symptom appeared, that the baths had no action on the skin, while in the first week they produced a copious disphoresis; yet, the perception of spoken words improved, while other sounds were absolutely unheard. The vibrating tuning-fork, held against the skin, produced no sensation; its application to the thorax caused the surprising discovery that there was an angesthesis, not only of the whole face, but also of the whole hody, especially of the upper portion. As the continued administration of the above-mentioned remedies brought about no change, on the 14th of July, upon the advice of Privy-Councillor Romberg, my aid was sought with regard. to the application of electricity. One application of the electric brush to the face, forearms, and lands, sufficed to remove the amosthesia in its whole extent, and with it also to relieve the difficulty of hearing. The increased temperature of the skin following this operation, and the free perspiration now ensuing each time after the use of a potashboth, ranged in a short time a complete restoration of the sense of hearing, so that the patient could perseive both words and sounds as well as ever,

Duchence has, in a large number of cases of a-called nervons deafness (where during life no organic changes could be proved), happening sometimes in hysterical persons, also after meades, scariatina, and typhus, obtained an improvement, or even a cure, through the employment of the intermittent oursent. For this purpose, after having introduced a wire, isolated up to the point, into the meatra auditorina externus, filled half with topid water, and applying the accord conductor to the mustoid process, he allowed a weak current to set for a few minutes. The sensation of tasts, feit in the tongue during the operation, which he considers a sign of the integrity of the chords tympani, and the noise originating in the inner part of the ear after each internation, which, according to Ducherma, is caused by the citration of the tympanem, the ossicula auditoria, and the membrane of the fenestra ovalis, are valued by him as prognestically feverable symptoms. He also was so fortunate as to relieve, by the method, a few cases of deaf-mution considerably, and to care almost entirely one (page 1015), a short history of which follows:

A boy, eight years of ago, deaf and domb from birth, of whom at least the presence of the sense of hearing could never be ascertained to any extent, was, in 1856, put under Duchenne's care for relief from this affection. On inquiring into the history, Duckenne found that the boy heard neither load shouting nor the striking of a load alarm-clock even if made close to his ears, neither did he persoive the sound of a tuning-fork held against the granial bones. He, therefore, began the treatment with but slight hopes. After the first application, the boy seemed to hear the sound of the tuningfork on the left side, while the right side remained insensible; on the following day a hand-organ, playing in the yard, excited him greatly. After the seventh application, he heard voweds pronounced close to his left cur, and repeated them distinctly, although with difficulty. The distinction between the s and i was especially troublesome. After the twelfth application, he heard with both ears not only the tuning-fork and the striking of the alarm-clock, but also its ticking, and that too at a distance of several continuetres. At the same time the whole nature of the bay changed; having been wild and minanageable, he now became more quiet and docile. After the twentieth application, in which the patient learned

to pronounce the words "pape," "mamma," "ben ben," the treatment was suspended. In April, 1857, the patient was again placed under Ducheme's treatment; the results gained before were not only preserved, but he had also made further advancement. The boy, having been a member of a singing-class, tried to repeat the musical sounds, he knew and pronounced all the letters of the alphabet, beyon to spell, asked for bread, water, etc.; his voice had no more the guttural sound peculiar to persons deaf and dumb from kirth; he turned his head in the direction whence his name was called, etc. A new course of treatment, comprising thirty sessions, was now begun, during which such favorable progress was made that a governoss was engaged for the boy's aducation, who was required to make herself understood only through the sense of hearing. After a year (May, 1818), the boy read fluently and wrote a plain hand; his prenunciation was distinct, although a little hasty; on entering, he greeted Duchenne with the words, "Bon jour, Monsieur le Doctour Dachenne de Boulogne;" on leaving, he said, "Adien." He asked for every thing he wanted, inquired the appellation of things unknown to him, and retained the newlylearned words very readily. Although the last thirty applinations still improved his hearing, it was not to such a remarkable extent as the former applications.

B, Schulz' first directed attention toward the fact that some cases of impotence are characterized by a diminished electro-cutaneous sensibility of one (mostly the left) half of the glane and prepase, and that in these cases the impotence disappears with the removal of the annesthesia through the continued employment of the electric brush."

I San Allahong she Jaquateur middel Electrically in the Wiener Red. Wordenschool, 1994 and 1993.

<sup>\*</sup> Existes these cases of impotence connected with annethesia, the inflation current is the used with advantage in such cases where along of the balloy

He uses the following method: A brush, connected with one conductor of the induction apparatus, is placed upon the several anaesthetic points for from one to two minutes, while the other conductor is either applied by the patient bimself upon any portion of the body or is introduced into the rectum, isolated up to the point. Schulz communicates the following case pertaining to this category:

Mr. S., forty-three years of age, married, a man occupied with governmental duties and scientific pursuits, of a slender, yet healthy constitution, complained of nothing else for a harmorrholdal affection, and a frequently-returning sciation. From his early youth given to serious studies, he could not devote sufficient time to satisfying the sexual instinct; he did not, however, neglect altegether its persuptory calls. About two years ago, after having indulged more than usually this desire, he noticed a decrease of the strength of the erections to such an extent as to render cohabitation impossible. Abstinence, practised for more than a year, causing

carernoves and isobio-cavernoons muscles causes brealledest evotions and, presequently, impotence, or where the latter deposits types a relaxation of the seminal resolves and of the quantative stars. In the latter case, Duckman, after involving one excitators up to the remanataneous and applying the other to the perimum, allows a current of medium strength to not for everal minnics. I have also obtained optential results with the electric break in those cases of improvement arising so frequently from hypothesis size.

The communication of the respective portions of the skin is combined with excessively frequent polisions, or where the ejeculations integer premetantly. In such cases a constitut current of from lifteen in investy of Bardell's elements in passed through the spinal column from its middle portion to the se success for three to four minutes; then the positive pole is placed upon the parameter and the regarders pole upon the parameter is passed to four minutes; then the positive pole is placed upon the parameter and the regarders pole upon the plane, or, gradually progressing, upon the forces is such a manner that the whole their of the application amounts to about eight minutes. I shall have relate the case of a poung faitht who, protectly in consequence of forces to faithteen actions and according reputably every sight, which disministed his physical and most power to such as effect as to remain this units for the further administration of his office. A treatment of five to six works sufficed to reduce the number of poderims to make one, or, state because it may prove work, and to allow him to resident upon his official during I may be to the years after, a largey husband, and faiture of me while.

no change, the patient applied to Dr. Schulz for medical sid, who discovered, besides the symptoms of anosthesia, considerable varieosities of the testes and anus. After using the brush for four months, the patient was cured, the erections again became strong, and collabitation satisfactory, the above-mentioned varieosities disappearing at the same time.

We must, finally, mention a pseuliar form of anosthesia which first has been thoroughly examined by Nothnagel (L.c.) under the name of "vaso-motor neuroses." According to his opinion, they are caused by a spasm of the arteries and a diminished supply of arterial blood in consequence. Such cases are cured by the employment of the induced current in the shape of the electric brash, as well as by the stable constant current. Nothnagel reports the following case:

H. S., a servant-woman, thirty-seven years of age, had suffered for ten years from a frequently-recurring senaution of sumbness of both hands and forentias, preventing her from weeking. Six months ago, pains supervened without any known cause, which increased very much in violence during the last five weeks. On her reception, patient complains of a feeling of stiffness and formination in both hands, with pain in her hands and forestens. The formiention and the numbness disappear almost entirely after hard work, but return as soon as the hands are at rest, often increasing, especially in the night, to an intelerable degree. The first and second fingers of either hand are most affected, these of the right hand more than those of the left. When this affection is at its height, these fargers are white, and not, like the others, red. This paleness is the most comspicuous in the morning soon after rising, lasting sometimes for an hour, sometimes for a shorter period. Inspecfion and calcution of the affected parts show nothing abnormal in the interval. Sensibility to the prick of a nec348 STANKS.

dle and electro-entancous sensibility, also perception of temperature, are somewhat blunted, in both bands and forearms, but more so on the right than on the left side. Temperature on the right 35.5°, on the left 36.3°. The constant current was so used that the positive pole of a leatery, consisting of 10 to 20 elements, was placed upon the brackial plexus of either side, and the negative pole upon the neck, thus allowing the current to pass through steadily for from three to right minutes. After sixteen applications the patient was sured.

On page 185, Nothingel communicates a case differing from the one just mantioned, in the seat and extent of the affection, for here disturbances of coordination were present in accompance of the diminished sensibility of the hands and feet, as is characteristic of gray degeneration of the posterior roots. All motions were perfect, as soon as the eyes compensated the want of the sense of touch. Electrocutaneous flagellation, foot-boths with mustard, scrubbing of the skin, etc., produced a complete cure.

## C. Spanna.

Romberg 'designates enhanced excitability and increased irritation of the motor nerves as the common character of spanse omiscular contractions of an either frequently-changing or a continued type—clonic or tonic spanse as the expression of this irritation. Only the tonic spanse appear to be continuous; actually, they are composed of an infinitely large number of contractions rapidly following each other. Transient contractions are convulsions; if they occur in a still weaker degree, trembling contractions.

All central or peripheral irritations of motor nerves, either directly or by reflex settion, may cause spasms. Their

<sup>10</sup>to Kerrom Diament At offices, rol. E., page 242.

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occurrence is facilitated through the circumstance that the irritation may be transmitted from one condend half to the other, that it is conveyed in the spinal marrow, not only in the longitudinal, but also in the transverse direction by means of the ganglionic cells of the gray substance; finally, became general spasms can be produced from every point of the spinal marrow, as is proved by Weber's experiments with the rotation-apparatus. The occurrence of spasms is also favored by an abnormal irritability of the nerves and spinal marrow, existing, congenital or acquired, in many individuals, and depending almost always upon amemia. The spinal marrow may be the source, or it may transmit spasm, either as the organ conveying irritations of sensible origin (irritations of motor origin almost always terminate in puralssis), or in consequence of the increase of its independent motor activity, as in chores, or finally by its manifold connections with the sympathetic system.

All those spasms are decidedly unsuitable for electric treatment which are caused by a deep disturbance of nutrition of the brain and spinal marrow, or their bony covorings (meningitis, encephalitis, myelitis, tumors, etc.); or by plethera, or congestions toward the central organs; also those reflex spasms caused by disborations or other discussof the uterus or ovaries, etc.; or finally the contractions resulting from coroliral hemiplegias and maintained by coroheal irritation.

The employment of the electric current, however, is indicated in the removal of those spaces developed gradually in consequence of a continued bend irritation (spaceus facialis after photophobia, vocal space after pertueds), or in those caused by over-exertion of single innecks, or by neuritis (several forms of writer's paralysis), also in those forms of trembling which accompany poissoing by lead or mercury, or which appear locally as symptoms of nervous irritability. Contractions which affect healthy muscles in consequence of a paralysis of their antagonists, or which anddenly appear 350 SPANIS.

through rheumatic influences or through ever-exection, or those resulting from the redex action of painfully-affected articulations; finally some kinds of spasms depending upon an effection of the sympathetic system (spasmus facialis from irritation of the cervical gaughla of the sympathetic), etc., are lemefited by the electric treatment.—I have also seen good results obtained from the employment of electricity in a number of cases of chorea after the scate stage had been

passed.

The electric current exerts here a samilive influence, insamuch as its use in spasms, depending upon asthenia, ansemia, or nervous irritability, increases the supply of blood to the weakened muscles, thereby improving their natrition, and thus rendering them not only fit for their normal functions, but also giving them a greater power of resistance against external influence. For these purposes both the interrupted and constant current may be employed. Those contractions, resulting from a paralyzed condition of the antagonistic muscles, naturally require an exciting current, either the intermittent or the constant stable one, to be directed toward the paralyzed muscles, while these muscles affected and contracted by rheumatism will be more suitably relaxed with a constant and stable current of maximum strength, or by single shocks.

Equally favorable results were also obtained from these electric shocks in chores, by applying large conductors to the corviral and lumbar portions of the spinal column, probably on account of their directly reducing the irritability of the spinal marrow. It is often difficult, in reflex spasms, which so frequently come under modical treatment, to discover and attack the real starting-point of the affection, yet the success of the treatment depends entirely upon it. Sometimes it is possible to find regions or points tender by being touched or pressed upon, against which then, by way of trial, the treatment must be especially directed, by applying to them the positive pole of the lattery, while the negative

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pole is placed upon any other remote spot. The ganglin of the great sympathetic appear, in some cases, to be especially such tender points, the indicence of which system upon the voluntary muscles can hardly be doubted, since late resourches have ancounfully proved the intermixture of vasomotor nerve-tabules with motor and sensitive nerve-fibres in a considerable number of motor and mixed nerves. Remak, especially, having, in an interesting treatise on "spann of the facial muscles," bointed out the certical ganglia of the aymputhetic system as the frequent starting-points of this affection, encoreded in curing it through the galvanic treatsecont. No successful result can be obtained from the emplayment of electricity in paralysis agitans, by reason of the anatomical changes found in the brain and spinal marrow after death; yet, if the case be recent, and trembling restricted to one extremity, the use of the spinal marrowrost current in such manner as to apply the copper-pole to the spinal marrow, and drawing the zine-pole slowly along the corresponding nervous roots on its side, the trembling may be dimenshed, and the functional power of the extremity increased.

In irritable individuals it is especially necessary to begin the treatment with very weak currents and to continue them for a short period, with intermissions of from one to two days, otherwise the local spasms may become general, or even turn into the most frightful convulsions. On the whole, it will be more suitable, in such cases, to precode the use of electricity by the suppleyment of remodies causing a strong derivation upon the intestinal canal, or having a directly sedative influence upon the nervous system. For these purposes, metallic preparations, arsenic, and narcotins, may be used, the latter especially in the shape of hypodermic injections of morphine and atropine.

Case 65.—Thekla von K., a strong, healthy girl of thirteen years, very much developed physically, but who had

Berliner Ella, Wochenschrift, 1884. Nos. 13-55.

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not yet menotrasted, was, about two years ago, in July, 1849, attacked with pertussis. In spite of the different means employed, the purexysons increased in violence and frequency, until they occurred every ten or fifteen minutes, lasting from two to three minutes, and finally resulting in bourseness, and afterward in complete aphonia. This state lasted till January 24, 1810, when the potient again, for the first time, intered a sound. In the next four weaks the patient improved so much that, at the end of February, she was, the still-continuing houseness excepted, perfectly well.

Toward the end of September, 1850, a slight pulmonary catarra set in, which gradually increased, and was accompanied by convalsive attacks of conglaing, followed by hourseness and finally by aphonia. Leaches were applied to the throat, cups, etc., to the neck, sintments of veratrine, iodine, and parecties, valued into the laryngeal region, nitrate of silver, musk, dissolving and quieting remedies were administered without producing the slightest change in the symptoms, with the exception of a transient improvement following the use of the mask. Even the appearance of the menses after the conployment of pills, consisting of aloes, gallanum, and iron, had no influence whatever upon the course of the disease. Then, in the month of May, 1851, the patient came to Berlin for the purpose of consulting Dr. Romberg. She was afformal with a complete spasm of the glottis, recurring every quarter or half an hour, and lasting up to twenty minutes. Single, convulsively expelled coughing sounds were interrupted by a deep, sonorous, trumpet-like noise accompanying the inspiration. This noise, apparently rising from the lesser brenchial tules of the harynx, introduced, as it were, the spasm, and predominated also during the attack, vielding only toward the end to the more or loss connected coughingsounds. At the same time the face was deeply reddened, the muscles of the face and neck spasmolically distorted, the hands and feet moved convulsively, and the pulse became accelerated. These paroxysms were most frequent in the

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morning, diminished somewhat in intensity in the afternoon and coased entirely at night. The aphonia, however, still continued the same without any intermission, so that the patient could not produce even the slightest sound. Otherwise all the functions of the patient were normally performed, and her appearance was not such as to indicate discase. Romberg first caused a solution of nitrate of silver to be pencilled repeatedly over the mucross membrane of the larynx, while the carbonate of copper with belladouns was given internally in increasing doses. As, in spite of the continued amployment of these means, the purexyans diminished but little in violence, frequency, and duration, be finally ordered the induced electricity to be applied to the suffering organ.

When I first saw the patient, July 18, 1851, the attacks occurred about every half hour, lasting for fifteen minutes. and accompanied by the above-mentioned symptoms. This was undoubtedly an affection of the inferior laryngeal nerve. After sixteen applications of the induced current, made in sixteen consecutive days, each lasting for half an hour, an interval of two to three hours ensued between the purceyons, the duration of which was more shortened from two to five minutes; both the trumper-like sound and the spasmodic action of the muscles of the face and neck also become weaker. From the 4th of August two applications were made daily, in consequence of which, the number of pareausus decreased so much that, on the 10th, they recurred but twist, each having a duration of about four minutes, and from that day till the 18th of August, when the putient left for her home, she remained perfectly free from spasms. According to letters received afterward, she continued to do well; the aphonia, which on her departure had improved so much as to enable her to utter a few feeble sounds with a house tone, did not disappear until after a year-without, however, the further use of any medicine.

Case 66.-Miss T., an apparently healthy and robust

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girl, sixteen years old, with a regular but feeble estamenia put herself, upon the advice of Dr. Nagel, under my care on the 26th of January, 1863. The disease having had a mild beginning, had now existed for one year and three months. It had, however, increased so much during the last mouths. that it occurred every few minutes while she was awake, unless her attention was very much cogaged; only in the afternoon a slight interval of fifteen minutes ensued. It was accompanied by a noise, inspiratory murmur, which could be heard in every port of the house, and was followed be a short expiration, accompanied by a pseuliar odar of the food. I need not mention that, besides the iron, every narcotic and nervine had been used. There was in this case, beyond doubt, an affection of the pneumogastric nerve, as singultas appeared as little during the electric irritation of the phrenic nerve as in disphragmatic pleurist. On this account, both the induced and the stable constant currents were directed against the yagus on either side. As the former seemed to have more effect. I mad the induced current exclusively after the twentieth application (May 9th). yet thirty-one more applications were necessary in order to relieve the patient entirely. A slight relapse occurring after some time, was quickly removed by means of a simple dietetie regimen.

Hiffelsheim' cured the following case of pharyngeal spean

by moons of the continued current;

A man, swenty-six years old, who had used aromic for some respect, was attacked with a difficulty in awallowing, and he finally, in consequence of a spasm, found it impossible to swallow any thing at all. As soon as the food arrived at the pharynx, it was rejected through the mouth, while liquids returned through the nose. After Hiffelsheim had first applied both electrodes of a large chain of Pairermanher on either side of the nock on a level with the puremognetric, he applied, on the second day, the current of

To la Bysphagie, soc. Annike de Pfilossriotsi. Januier, 1961.

fourteen small elements of Daniell for fifteen or twenty minutes. After these applications the patient could swallow finely-out most; and was cured after the fifth application. In order to prevent a relapse, he was subsequently galvanized four times more.

Popper ' reports the following case:

An apparently isualthy girl suffered from a continual distention of the stomach through gases, tendemous upon pressure, constricting pain in the stomach, openially after eating, exectation, and vocating. No remedy gave any relief. Popper placed both poles of an induction-apparatus near each other upon the gastric region before eating, and allowed the current to pass through it for five minutes. After the first application, the vomiting diminished, and after the twelfth application the potient was cured. Still the treatment was continued for some time.

In very desperate cases of nervous vomiting of pregnancy, Bricheteau met with success in three cases by the following method: He placed both electrodes of a weak current, at the beginning, in the middle, and toward the end of each meal, for several minutes upon the epigastrium.

Unfortunately, the employment of electricity is not encounful in many cases where it is apparently indicated: thus I breated, without any success schatever, a girl twenty-five years of age, a patient of Professor Hencels, who suffered from singultus; also a patient of Dr. Steinrocck, a girl of the same age, suffering from a spasmodic sough (the so-called sheep's cough), where, however, there were no special symptoms warranting the assumption of its being transed by reflex action. The same negative result was naturally obtained in a case of spasm of the disphragm attacking an apparently very healthy girl daily from five to eight times, inasmuch as the first illness of the patient could be deduced from a fall down-stairs happening a year and a

i Hellung des Erbrecheus darch Einenmann. Gests Zeitschn fare prays. Hellunde, 1850. Page 48.

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half ago, followed immediately by dysammorrhom (caused, as the examination showed, by a retroversio utori), and, a few months afterward, by the first displaragmentic squam in consequence of violent mental excitement. In this case, the galvanic treatment, undertaken only upon the urgent desire of the parents, had naturally no success, but the local treatment of the displaced uterus seemed to have a favorable influence upon both dysmenorrhom and spasms.

Case 67.—Paul Staeger, aged eleven years, weak and acrofulous, was, without any known cause, taken about four months ago with a trembling in the right arm, which, although it disappeared after some time by observing perfect rest, yet temporarily returned after any mental or physical exertion. Since October, 1857, the mother noticed a remarkable increase, which attained its height between the 19th and 22d of October, so that the little patient was unable to keep the arm quiet for one moment, the hand dying all over the paper at every attempt to write. Upon the advice of Dr. Bartel, the patient was placed under my care. After having faraliced the muscles of the arm and hand on the 22d, 23d, and 25th of October, the movements caused entirely, and the boy was able to write again. The care was permanent.

Case 63.—Hermann Boermann, aged fourteen years, for two years suffered from a gradually-increasing transhling of the right arm. He was sent to me on the 30th of September by Professor Tranks, when I treated him with the constant current by allowing a stable current to ascerd from the radial nerve to the brackial plexus, afterward impating the extensor muscles of the arm and hand with weak labile currents. The patient improved in a marked manner from the third application (October 3d), so that he was able to keep the arm extended for half a minute without

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trembling. After the tenth application (October 13th), he could, by exerting himself, write for a quarter of an hour without trembling. I finished the treatment with the nine-treath application, as the trembling had cessed for eight days, not only in a state of rest, but also in writing.

E. Fliess, having investigated the sedistive action of the constant galvanic current on the impulse of the heart in . twenty-four cases, of which, in ninebeen, no organic basion could be proved, while five had a structural disease, found a disduction of the symptoms in all, while he obtained a perfect cure of a large number of those belonging to the first estegory after from five to six applications. Fliess used for this purpose mild currents, causing a moderate, rarely a strong burning, by applying them to either vague daily, or every other day, for from one to two minutes; the descending current proved to be more efficacions than the ascending, The patient felt relieved and relatively better a short time after the opening of the circuit, and the improvement hated for a longer or shorter period of the same day, after the first. application. After several, and sometimes after many applications, this feeling of comfort became permanent, even in cases of organic disease of the heart. Later, a percentible decrease ensued in the intensity and frequency of the impulse, and of the sounds of the heart.

The same physician reports the following case, which, in the course of the galvanic treatment, was repeatedly subjected to a careful examination by Dr. Ph. Munk, lecturer on medical diagnosis.

Carl Berg, twenty-six years of ago, a shoemaker by trade, relates that having had two come ago at attack of

Observations on the Influence of the Comment Culture Current spon the Rockids increased and Augmented Impulse of the Heart. Herl. Kim. Workennder, 1862. No. 28.

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inflammatory articular rheumatism, he suffers since that time from pulpitation of the heart and shortness of broath increming in violence after every mental or physical exertion. He is prevented from Ising on the left side by this polyétation becoming so violent as to shake the whole body, Diagnosis of Dr. Munk: Insufficiency of the mitral valve and constriction of the left auriculo-contricular sessing, dilatation without considerable hypertrophy of the right ventricle (for the second sound of the pulmonary arters is but little incressed). Radial pulso 80, small, regular, After the first application (December 11th), the patient professed to feel more quiet, yet this was not permanent even after the second application (December 15th); the difficulty of breatling, however, was less. After the seventh application, the dyspuce had disappeared, the riolent pulpitation ensued only after great exertions, such as fast walking, mounting stairs, ste. The pulse continued mehanged in frequency. After a few more applications, the patient was enabled to lie on his left side without any difficulty. On February 2d, after twenty-eight applications, Dr. Munk at firmed that there existed a compansating hypertrophy of the right ventricle, with an increase of the second pulmonary sound, which probably accounted for the greater was of the patient. Neither rould the frierissement carolie be felt any longer. The further treatment improved the health and appearance of the patient so much that, on March 4, 1861, he was dismissed, after the forty-third application, the impulse of the best not being too strong, with a frequency of 80. On April 7th and May 21st of the same your, the patient called again, informing me that his health was tolerable.

Case 69.—Wilhelm May, twenty-one years of age, a funiforr of the eighth regiment, enjoyed always good and robust health, until he was, in November, 1850, received 4PASUR 359

into the special hospital of the fourth army corps an account of a rheumatic inflammation of both eyes, profominating, however, in the right. The disease continued for five months with frequent expectbations and remissions, without producing any local change or leaving any other residue, except an extraordinary photophobia, causing a spasmolic closure of the eyes whenever exposed to a sun-ray, while the patient sould open them always in the dark. The morbid Smitability of the orbicularis palpelmarum affected also, during the month of March, accord other muscles in the vicinity, viz. the corrugator supercial of either side, the zygomatieus major and platssma of the right side, so much, that these museles were affected with spasms after each attempt be open the eyes. Toward the end of the month the disease had not only gradually increased, but also attacked the more distant mucles of the right side, viz., the stemocleidossustoidens, the scaleni, and the longus colli, so that mow the head with its twitching muscles was continually rotated in a semicircle from the right to the left, which motion was only interrupted during sleep. The pendulum-like, rotatory motions of the head proceeded evidently from the spasmedic convulsions of the orbicularis pulpoteasum which at first only happened when the putient tried to open the eyes, but afterward became spontaneous. In addition to which, involuntary motions of other nuncles followed in consequence of the nervous irritability of the patient, caused by the length of the affection, and the long-continued antiphlogistic treatment. On the 3d of June, I legan for the first time to treat this patient by electricity. I familized every single affected muscle, and Ind the pleasure to remove the convalsions of the facial muscles after the second, and the spasmodio motions of the cervical muscles after the fifth applieation of one-quarter of an hour's duration.

The so-called wryneck (torticollis), depending upon a clonic spasm of the sternocfoldomistacitors, usually with the cooperation of the rotatory muscles of the occipital region, 360 REALING

is mostly of a crossed origin. It is developed either in comequence of an asthenia (paralysis, atrophy) of the antagonists, from a tembency of the healthy muscles to keep the head in its normal position, in which case it is curred by the induced current being directed to the antagonists (see Case 70), or it is caused, according to Remak, by a myelitis lateralis of the opposite side, within the region of the lateral columns of the cord, from which the roots of the accessory nerve take their origin, and then it is treated successfully by removing the myelitis through the constant current (see Remak's case),

Case 70,-Mr. von R., a high official, of a weakly constitution, had been suffering from his youth from a hyperasthesis of the nerves, which caused him so much mental anxiety, that at times he became tired of life. He married in 1846, being then thirty-six years of age. In the next year his general health improved, yet the slightest sloristion from his noemstorned way of living caused intolerable pain in the head and back, which only yielded to absolute rest. At this time also a hamorrholdal affection began to show itself. In 1855, the patient noticed that his right hand made, while he was writing, involuntary motions, and in 1856 his head also followed these movements. In the mean time, profuse hamorrholdal hamorrhages had taken place, increasing his weakness day by day, and depressing him mentally and physically. The use of the Franzen bath and a subsequent cold-water treatment allevated these eruptons, but it was not till the year 1859 that his strength increased to any noticeable extent; he now became more self-estfolent, and all his functions were more normally performed. From this time, however, an increasing weakness of the right side, difficulty of writing, and a numbross of the last three fingers of the right hand, became apparent. Finally, he noticed a considerable inclination of the head to the right eide, so that he was unable to keep it in its normal position, waless he powerfully exerted the left stemochiblemesteid muscle while at rest, or by pressing the cane

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against the right side of the chin while walking. When the patient, upon the advice of Dr. Wolff, applied to me on May 6, 1860, I found the left scaleni muscles remarkably relaxed, withered, and semeiated, their electro-mu-cular contractility and sensibility being very much reduced; the reaction of the other cervical muscles was normal. After the eighth faradization of the left scaleni, the patient was enabled (May 18th) to hold the head for a few moments in its normal position. Sixteenth application (June 7th), patient can now held the head straight when walking, without the support of the cane, neither does the head follow the motions of the hand when he writes slowly On July 23d I finished the treatment with the thirty-fifthapplication in order to allow the patient to use the amesh boths in Francershied. The left scaled muscles had in gressed considerably in volume; when the patient sits still his head is nearly straight, his walk is free and oser, neither is he now troubled by the retatory movements while writing. I had repeatedly occasion to see the patient afterward; the spasm had not returned in 1863; when he died of pathisis polmonum.

Remak reports the following case in the Med. Central-

Zeitung, 1862, page 182:

Lindner was, in November, 1860, taken with terticollis, after having been exposed to cold, and after having, the day before, leaned one-quarter of an loan over a chair with his neck twisted. Being unable to work, the patient was received into the Charité. Here spasm in the right accessory and, corresponding with it, in the right aterocoloidomastoid muscle having been diagnosticated, the right side was, for four weeks, treated with antispasmodies and electricity, without, however, accomplishing any thing. Remak, to whom the patient new applied, found, in the trigonum cereticale of the opposite (left) side, knotty, painful aveilings (about the nature of which, whether belonging to the lymphatic glands or to the nerves, he was deabtful), and applied

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to these spots lesches, unguent, hydr., etc., and the constant current. The patient improving, but not yet being cured, went, after four weeks, to the clinic, where the hot iron, unfortunately without any result, was used on the right side.

On April 18, 1861, Lindner again applied to Remak, being then in a worse condition than before. He was now perfectly unable to hold his head still, which he could do at least for a few minutes before. There were, besides, insensibility of the left side of the pharynx, and a limited areas thetic spot in the fossa cervicalis. The constant current was again applied to the left side, and a perfect enre obtained after a two months' treatment, from the middle of April to the middle of May, and from the middle of June to the middle of July. On the 6th of December there remained only a small hardened place in the right stemocleidomatoid muscle as the residue of the reflex spoon which did not again return.

Remak maintains that, although, according to his experience, there is no part of the central nervous system or of the sympathetic nerve from which a lateral or double chorea cannot originate, in general, the most severe eases have a compound origin. Thus he ascertained, in a case of above magns, the spasms of which were so violent that the patient, a girl ten years of age, could only be kept on the bed by exerting great force, that the real starting-point of the son vulsions, which had begun in the left half of the body, was cituated within the region of the right side of the carvical portion of the spinal marrow, and of the carvical portion of the sympathetic nerve. On the right side there were also symptoms of neuritis, and a knot the size of an almond in the tibial nerve. Remak 'adds, that in severe cases of chores at least, in the earlier stages, the neuritis disappears by it self during the central treatment with the constant current,

<sup>3</sup> Med. Control Solving, 1888, page 158.

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while, on the contrary, the peripheral, although quieting temperarily, nots rather injuriously than otherwise.

I have treated a series of attacks of chorea (chorea minor), affecting three girls at the ages of from seven to ten, and one of sixteen years, with shocks of a battery consisting of about thirty elements (twenty-four to thirty in one application), and observed after each application an improvement followed by recovery, so that I cannot but urge a further examination of this method, which failed me but once in a recent case where the symptoms increased rapidly. The number of applications necessary for a complete recovery varies between five and twenty-four, but the first application always produced an evident improvement.

Case 71.—Miss P., an anamic girl of sixteen years of age, a patient of Dr. Friedhelm, suffered for about six weeks from an inoccurity of the movements of both halves of her body, but more so of the right side, which, hardly perceived in the beginning, increased from week to week. The patient was unable to sit on a chair without moving her whole body or her arms and legs. On attempting to grasp any thing, she dropped it, having no control over her hands; she could neither write nor play on the piano; while walking, her legs performed rotatory movements; while her arm and shoulder were raised anterierly, posteriorly, or intenally.

The patient was placed under my care on January 27, 1865. After the fifth application (February 11th), an improvement was noticed; after the fearteenth application, her hand was sufficiently stoudy to write a few lines tolerably, and to play on the piano. At the end of March (after twenty-four applications), the patient had fully recovered.

Benedikt thinks he has met with no ill success in more than twenty cases of cheren minor, through galvanization of the spinal column in such a measurer as to let a learnly perceptible current ascend for from one to one and a half minutes; moreover, he found the worst cases improve the most, as here, after a few applications, the chores-like movements were reduced to a minimum.—I have not been as successful by this method; its employment fulling in several cases caused me to rely upon the above-mentioned mathod. Benedikt quotes, among others, the following case:

Fanny Wascher, agod eleven years, on being received for treatment (December 10, 1862), had suffered for six weeks from a violent chorea unince in the muscles of the extremities, trunk, head, and face. The patient was moving sentinually, and was unable to make any fine movements, not even the buttoning of list dress. On an examination with the descending spinst marrownerve and nerve musele currouts, the sensible and motor excitability were found to be heightened to an enormous degree, especially at the open ing of the current. After the first sitting, in which fourtern elements were employed in the described manner, such a cults immediately ensued, that she was enabled to button her dress without any difficulty. After the fourth (Decemher 18th), the patient could knit, in which state she remained till the 22d of December. On December 27th, another examination was made, when her excitability was found to be very much diminished. On December 30th, the morbid movements became so rare that it was necessary to observe her for several minutes in order to notice any space of the extremities. On January 8th she was galvanized for the last time, and was discharged from the hospital on January 19th cured.

Writer's paralysis, for the alleviation of which, probably, the aid of electricity is most frequently sought, offers, on the whole, no favorable prograsis. First, because these afflicted with this disease are usually able only for a short time and at a sacrifice to give up their occupation, which originates and maintains the affection; account, because the affection is met with in a variety of forms, the anatomical

and physiological explication of which is exceedingly difficult, yet necessary for a rational treatment. We must especially distinguish between three kinds. In the first, the discuss consists of a reflex spasm depending upon an initation of the perves of the hand and wrist; the second is caused by a parseis of the extensor muscles; while the third proceeds from a neuritis. The season naturally assumes another type in the last case, according to the seat of the disease, whether the radial, median, ulnur, or other serve is spannodically affected. With regard to the treatment, I was so happy as to cure a case of the first category, with a coexisting amost basis of the skin of both thumbs and indexfingers, with the induced current, and the use of the brush (see Case 72); that form which depends upon an athenia of the extensor muscles is best removed through their faradization, while the neuritis is cured by the use of the constant current (see Case 74).

Case 72,-Mr. Joseffinii, a secretary, aged forty-one years, was, at the end of the year 1851, probably in consequence of over-exertion in writing, affected with spasms in the thumb and index-finger of the right hand, compelling him to leave off writing for several months, but permitting him to resume his occupation after that period. Soon, however, be perceived other morbid symptoms in his right hand, viz. ; pain in the inner side of the ends of the fingers, and in the joints of the thumb and index-linger, which followed every attempt to write. Neither Toplitz, which the patient visited in 1854 and 1855, nor the long-continued employment, of the constant current, had any perceptible influence upon it. Yet Joachinii was embled, although with great pain, to continue his occupation as ascretary till May, 1859, when the upper joint of the thumb become so. much affected as to make it impossible for him to hold the pen in the usual position, compelling him to group the penalterantely between the index and middle, or the middle and ring-finger, or to fasten it, by means of an ingenious device,

to a thimble. The hypodermic use of morphine caused vislent burning and constricting pain from the place of injection, along the thumb, which finally obliged the patient to resort to his left hand for the purpose of writing. After four weeks, the left-hand writing also was made impossible on asrount of the vislent pain arising in the joints of the left thumb and index-finger. The unhappy patient was now mable to dress without help, or cut his food, and he was finally compelled to give up his occupation altogether. After the third visit to Toplitz, from June till August, 1860, had hardly improved his condition, the despoiring patient came,

upon the advice of Dr. Wolff, to my office,

The examination proved that it was impossible for the patient to extend fully the thumb and index-fingers (seecially of the left side), a condition which was undoubtedly esused by a hypercuthesia of the nerves supplying the joints of the fingers, which made the potient anxiously avoid even the dightest extension; anasthesis of the skin of both thumbs and index-fingers was also discovered. In accordance with the result obtained by the examination, the electric brush was applied to the annesthetic portions of the skin. After the first application, Josephinii was able to write for a quarter of an hour with the pen held in the normal position. After the fourth application (October 15th), he wrote an account of his affection, extending to five pages. After thirty three applications (toward the end of December), he was able to extend tolerably well the thumb and index-finger, while he could also hold lighter substances with his left hand. Still, as the pain fluctuated frequently, caused partially by his continued use of the pen, partially by unknown influences, it was necessary to use the brush twenty times more, till the 23d of March, in order to remove entirely the neuralgia with the angesthesia. The extensor muscles of the Supers were also foradized during the last applications.

I saw the patient again on the 7th of May. He was now able to altend to his enstomary duties as a secretary; the pain, however, caused by the morphine injections, had not you fully disappeared, his right thumb was, to use his own expression, painfully enclosed by a tight-fitting net.

Case 73.-Mr. Richard Fabricins, twenty-seven years of age, continually engaged as a clerk fire six years, always enjoyed good health until eight or nine months ago, when, after having written for a long period unusually much, frequently eight to ten hours, he experienced, while writing, a stinging, contracting sensation in the wrist-joint, which thence extended into the fingers, especially into the thumb and index-linger. The thumb was then spasmodically bent in the last joint, approaching the palmar surface of the band, and drawn tightly to the index-finger. The pain in the wristjoint began whenever the patient tried to write; after laving written for a quarter of an hour, spann of the fingers followed, obliging him to stop if he had necessarily to continue writing; nevertheless, the pain in the wrist and spasm in the fingers not only increased, but the pain also extended along the extensor carpi ulturis to the foreign, making any further writing impossible. After the evil had, for seven months, increased in intensity, the patient was advised by Dr. Werseheider to put himself under my treatment,

This affection apparently consisted of a spasm of the flexor longus pollicis and the adductor-pollicis, the foreour causing the flexion of the last joint of the thumb, the latter, besides the adduction, assisted by the muscles situated on the inner side of the ball of the thumb, producing also the opposition of the thumb, that is, its moving into the palmar surface and its approaching the little flagor. The examination made with regard to the electric action, showed a deficient contraction of the abductor pollicis brevia, and of the extensores pollicis, longus, and brevia, the entensor muscles of the other fingers acting normally. The continued flavoidization of those muscles, made, at the legimning, twice a week, allowed the patient, who, although with intervals, continued to write, to attend to his circical duties for fourteen hours in succession, so that, after this, I electrified him but once a week, terminating the treatment at the beginning of August.

Case 74 .- Privy-Secretary H., a potical of Dr. Simonsubm, forty-eight years of age, a strong and healthy man, came under my professional care, February 12, 1865, having suffered for a year from writer's paralesis, which showed the following symptoms: the thumb and index-linger stiffly embraced the pen; the wrist was drawn spasmodically to the forcure and rotated outward, so that he was unable to write a few words without interruption, the pen falling out of his hand unless he stopped writing. If compelled to continue, a pain enened in the arm along the radial nerve going up to the shoulder; the local examination proved the existence of a painful swelling at least half an inch long, in the radial nerve immediately over the elbow-joint. The constant current having been applied sixty-five times to this place, the evil was removed, and the patient declared, a year after the termination of the treatment, that since that time he had no difficulty in pursuing his occupation.

Remak has, in a series of lactures, delivered before the Medical Society of Berlin, on "spoom of the facial muscles," mentional several cases cored by him by means of the constant current. These cases were either such as proceeded from a periostitis and were cared by the local treatment of the affected part, or they followed a neuritis cervice-brachialis, when they were cured by removing the knotty swellings situated in that region, or they were finally those in which the cervical gaugilia of the sympathetic nerve of the same or of the opposite side acted a prominent part, through the galvanization of which, by placing the positive electrode upon the region of the gaugilian, the spass was quieted.

<sup>1</sup> See Berliner Klinische Wechenschrift, 1848. Nos 13-33.

The following is the synopsis of a case belonging to the

Inst-mentioned category :

The patient, a baker by profession, thirty years old, was, about three years ago, affected with a spans of the right orbiendaris palpebrarum. Thence the spasor extended, within a year, to the other facial and especially the zygomatic muscles. After another year, the orbicularis of the left side was also attacked, and, finally, after a few months, all the muscles of the left side, the right side, however, being mainly affected. The seasons varied in their character; the reajority of the facial muscles of the right side were subject to an almost continuous twitching; besides this, greater attacks of violent tonic spasms, beginning in the right orbicular muscle, affected the other facial muscles, occurring seven times an hour, and oftener. He could produce these sposus at will, by closing the right eye, as is mually the case in such mimic facial spasms. This act was inevitably followed by spages, usually of a tonic nature at first, more strongly. marked on the right than on the left side, lasting for minutes, and longer. The spasma then assumed a clonic character; brisk twitchings of all the facial muscles followed each other quickly in succession, terminating in slight, trembling motions, or convulsions of the respective muscles. The history. of the case gave no explanation of the origin, neither could Prof. von Gracee discover any points, painful under pressure, which, in such cases, indicate neurotomy. Then Remak noticed such a sainful point on the right side of the cervical portion of the vertebral column, in the vicinity and on the anterior surface of the fifth cervical transverse process (where the ganglien curvicule medium is usually found). Pressure upon this point did not stop the spassodie attacks, but the introduction of the positive alectrode of an intense galvanic current suspended them. After the current had been employed at intervals for three weeks, the spanns were, on the lst of February, reduced to such an extent as to enable

the patient to resume his work, and to continue it for three months without interruption. Having been no more galvanized during this period, he had but very few slight attacks of tonic spasms, occurring about once in a week or a month. Now, a tonic contraction of all the muscles of the right side of the face ensues only when he voluntarily shall his systematic, otherwise he feels so well that he has no desire to undergo another stores of treatment for the purpose of removing these last residues.

Remak mentions, on this occasion, cases, in which facial spasms have been followed by armarus conversions, and in which he also obtained favorable results through the galvanic treatment of the cervical portion of the sympathetic nervo. He is of the opinion that, in such cases, indirect catalytic actions take place—that is, such actions proceed from the nerves to the blood-vessels supplied by them—by causing a dilutation of the vessels and a resorption of explations, etc., by means of exciting a current of liquids in the interior of the tissue. He is, hence, inclined to meribe quite a pseuliar importance to the vertebral branch of the first thoracle gauglion, as this branch supplies the vertebral artery, and thus may possibly exercise a catalytic influence upon the base of the brain.

In consequence of rheumatic affections, be it either a simple muscular rheumation or a rheumatic candation into the muscular substance itself, there happen frequently distortions, especially of the muscles of the neck and shoulder. In the first case, the pain primarily causes the patient to give to the respective parts an abnormal position, which afterward becomes customary, and finally habitual, in consequence of the disturbances of nutrition developed in the insertive muscles. These disturbances of mitrition, being perfectly malegons to those cases in which muscles are, for a long per-

ried, kept in a state of inactivity, in consequence of a firm, long-continued bandage, or in consequence of a former apoplestic attack, are frequently removed, in a surprisingly short time, by the employment of the constant current, as well as by entangens and muscular feradization. Those ancreases instrument, two, depending upon an exadation into the suscendar tisons itself, may also be enred by directing as unincerrupted current upon the lengthened numbers simultaneously with the entaneous faradization of the portion of skin over the distortion, thereby increasing their contractile power and ficiently for the extension of the shortened muscles. Passing a stable current through the diseased muscle may also accomplish a cure.

Erdinam reports ' the following case belonging to this

eategory:

Mr. W., a straw-hat unnufacturer, had contracted a cheumatism, compelling him to turn the bead strongly to the right side, anteriorly and downward. In the leginning be was still able to place the head in the right position, although only with pain, and only when soled by the hand; later he failed in this, and he thus remained, in spite of the use of vapor-haths, estaplesms, embrocations, and depletions. Four months after the beginning of the affection, the patient applied to Dr. Erdmann, who found a perfect torticollis rheumatica. The chin almost touched the right clavicle, while the left stemocleidemastoldens could be felt very tant under the skin. The patient was also, with the aid of the hand, to move the head somewhat backward, but not to the left sids. Passive motions caused him an extraordinary pain. The electro-muscular contractility and sensibility of the sternocleidamastoidens were somewhat diminished. After the first employment of electro-cutaneous irritation of the neck, the motion of the head became immediately more free, and remained thus for several hours. On the following day Erdmann faradized, at the same time, the splenius capitis of the

I. L. c., page 509.

left side and the upper third of the sternochidomastoideus, when the head became straight, and even inclined to the left. The motions now remained easier, and, after the tenth application, the patient was perfectly cured.

M. Rosenthal sured, with the constant current, the fol-

lowing case:

Therese Kummer, having been sent to the city on an errand, returned, after a few hours, drenched from a sudden violent rain, and with a distortion of the right trapezius, her head inclining to the right and behind, her chin turned to the left. The clavicular partion felt hard, and became painful whenever the patient tried to mise the head. The passing of a constant current through the affected muscle caused immediately a freer motion of the head. The next morning a second galvanization was made, which removed the abnormal position of the head entirely, and allowed the patient to resume her nead work.

## D. Paralyses.

In the treatment of paralysis, the electric current has, from the oldest times, been extensively and successfully employed; indeed, it is, on account of its inlying qualities, to be used in preference to all other means.

1. Electricity is a stimulus. Accordingly, it causes, like all other organic or inorganic, chemical or mechanical irritations, when applied to motor nerves, a contraction of these muscles supplied by the irritated nerves. This happens as long as the nerve is still irritable, without regard to its being connected with or separate from the brain and spinal marrow. Applied directly to a muscle, electricity suspends contractions; if directed to sensitive nerves, or their extensions, sensation is produced as long as the communication with the brain and spinal marrow is intact. It is, finally, the only known agent which excites all the nerves of special sense.

while through any other means only one can be excited. Thus the vibrating air affects the auditory, volatile substances the offsetory nerve, soluble substances, the sense of faste, etc. The constant and the intermittent current, however, differ in several points from each other with regard to their action on the nerves and muscles, for sometimes, in decorr disturbances of nutrition, the galvanie irritability is preserved, while the faradic is entinguished, and only through the irritation of the entaneous nerves, by means of the secondary interrupted current, may single convulsions be produced as a consequence of reflex action. This difference probably depends upon the fact that, of the agents esusing, according to Von Bezold and Fick, the irritation, manely, the fluctuation of intensity of the current and the duration of the uninterrupted current, the latter, under certain circumstances, becomes of greater importance than the former,

2. The electric ourrent increases the supply of blood to the isribated part of the body. If an uninterrupted current is passed through the thigh of a free, so as to cause teranus, without irritating the other limb, the blood-ressels of the skin in the galvanized part are not only strongly dilated and filled with blood, but the musolss are also engorged, so as to cause the bright-red blood to your out of every cut, while the flesh of the non-electrified thigh presents the usual pule, bloodless appearance.

3. The electric overcent augments the temperature and increases the volume of the irritated wort. With regard to this, we have mentioned the observations of Mathenoci and Ziemmen on the increase of temperature and augmentation of volume.

4. The electric current enhances the contractile energy of the mucular scalls. We refer to the experiments of Wober. made on the mesenteric arteries of the frog, already quoted. I. S. Selmitze has proved that the marrowing of the lamen

<sup>1</sup> De printarem potione, atractura, conditiationi elemino el min. 1850. Page 53:

caused by the induced current takes place also in the larger arteries.

- 5. The electric current countersets the secondary changes occurring in inactive nerves and twactes. John Reid' made a section of the nerves of the lower extremities of some frogs through the spinal canal, so as to destroy entirely their nervous connection with the spinal marrow. He then galvanized daily the muscles of one of the paralyzed legs, widde those of the other leg were not touched. After the lapse of two months, the former had lost neither in firmness ner drcumforence, contracting, upon the galvanic stimulus, in a corresponding degree, while in the latter the volume was diminished about one-half, and they were relaxed and withered.
- 6. The electric current is expuble of restoring to servers and preselve their lost functional power. Nerves and muscles possess, like every other tissue, an artirity corresponding to their degree of development. The electric current being capable of improving the nutrition of the muscular substance through contraction of the mucle-which, on their part, canoes a faller supply of arterial Idool to their tissue, and with it an increase of the endometic power of the fibresthe endosmotic quality of the muscular fibres being also in a certain proportion to their power of action, the electric rurrent is capable of increasing the diminished and of restoring the lost functional power. Whether the electric stimulus may came a regeneration of muscular fibres in muscles strophied to the highest degree, or whether, probably in such case, as asserted by Zenker," a new formation of numerilar files takes place, is exceedingly doubtful. Still, if the latter. by the case, the electric current will be useful, by restoring the disturbed relations of nutrition in the new formation of musenlar elements.

<sup>\*</sup> On the Relation between Manualin Contractility and the Narrous System.

<sup>\*</sup> Deley Terindening der Willkliefichen Statisch in Typica Abbundsalls.

- 7. The electric current is expedit of developing a supplementary function in muscular fibres not yet paralysed. L. Happ! has proved that, in hypertrophics of muscles, the increase in thickness of the primitive muscular fibres is alone sufficient to explain the augmentation of bulk; that, likewise, the differences in the size of the same muscle, caused by age and exercise, depend solely upon the different thickness of the primitive muscular fibres. Thus the electric irritation causes also an increase of thickness and, at the same time, an increased expability of function in the normal muscular fibres.
- 8. We are enabled, through the electric current, as aboun by Erb,\* to act directly on the brain and spinal marrow. Moreover, the gulvanization of the sympathetic nerve and its ganglia appears to us to have pointed out a method by which to cure, indirectly, cases of paralysis originating in the brain and spinal marrow. We have noticed a similar treatment for the removal of spans.

9. Even if the direct electrolysis has but little influence upon the process of resorption which we expect for the remenal of certain purelytic processes, still the capability of the current, to effect a transmission of liquids from one electrode to the other, seems the more to be of greater importance in these procedures.

If we now turn to the several forms of paralysis, those of cerebral origin will, undoubtedly, in accordance with the pathagenesis, hold out the least prospect of being eared by the electric current; yet, its employment is here also useful by removing or diminishing those frequently only accordary symptoms, such as the feeling of cold, the anasthesis and atrophy, the contractions of the flexor muscles, etc., thereby reducing, as it were, their actual amount and extent. In

<sup>&</sup>lt;sup>1</sup> Beitrag zur Lehre von der Hepertregbie der Muckels in Heule und Pfeut. fer's Zeitschrift für retimelle Mullein. Ness Prips. Band in, Heft E., page 407.

<sup>\*</sup> Bestudes Archiv Sie Klinische Medicin. Bd. 11., page 34°, 8' esp.

apoplectic paralysis especially, its use becomes more preminent, as it acts often in a twofold manner: First, the cerebral portion around the apoplectic forms, rendered incapable of performing its usual functions on account of the hyperemin, serves infiltration, etc., is again made active through the direct purion of the current, thus preventing the anatomical changes presending gradually from the extraorasation through the corvical spinal marrow to the nerves and muscles; and second, these secondary symptoms themselves are afterward, although but imperfectly, removed. The following are the methods usually employed in those guess: 1. The treatment through the head, in which Reunk galvanizes the asympathetic nerve, or places one pole on the servical portion of the vertebral column, while the other pole is applied to the frontal half opposite the sent of the disease. 2. The orderesization of the paralyzed muscles. 3. Their foradistion.

Concerning the first method, Rossak, believing that every cerebral hemiplegia is to be eccesidered a transmatic inflammation of the brain-salutance caused by the extracasation, advises its employment immediately after the nee of fourt depletions (from temporal and occipital regions). reserving continents, and Misters. Through these means he perfosses to have obtained a complete recovery even in hypersthenic hemiplegias which, according to his experience, would, at a later period, have become incurable. Yet this method has not yet been adopted by any one, so far as I know. At a later period, however, when the treatment is conducted more with regard to the removal of secondary symptoms, I have met with favorable results by galvanizing the sympathetic nerve with or without the appearance of diplogic contractions. I was not so fortunate as Bemak and Benedikt to obtain a temporary or permanent solution of the contractions.

The peripheral treatment consists in the employment of the galvanic spinal marrow-nerve and spinal marrow-muscle

currents, or in faradination, which latter course enables the practitioner to remove slight contractions of the extensor muscles as well as to restore the functional power to the affected parts. The removal of the contractions is also facilitated to faralizing the respective flexors with but rarely interrupted currents. It is naturally understood that but weak currents (right to twelve sloments) are to be employed for only a few minutes, if it is desired to begin the galvanination of the brain early. The same care must also be taken at a later period in this method as well as in peripheral galvanization and faradization, as long as tonic contractions indicate an irritated state of the brain. It is In such cases usually best to institute a few applications by was of trial, and to desist from any further electric treatment, unless a visible seogress is caused by it, for then nothing can be expected by persevering; while on the other hand even a perceptible progress does not warrant in any way any exalted hopes for the final result. An isolated paralysis of single muscles of the eye, often appearing as first and only symptoms of a limited apoplectic focus, allows mostly a favorable prognosis with regard to its removal through the local employment of the constant and interrupted current, but it is frequently the promiser of new and more dangerous apoplectic attacks.

Case 75.—Max Burcol, sight years of age, was, in 1865, taken sick with an encephalitic accompanied by unconsciousness and vielent spaces, and followed by a total paralysis of the left side of the body. In May, 1866, the little patient began again to walk, and the nutrition of the left leg also improved. When I saw the bay (January 23, 1867), for the first time, the arm was still perfectly useless, cold, and drawn to the thorax; elbor and hand were flexed, and could not be straightened nor removed farther than an inch from the trunk. A passive extension of the arm and hand, as well as a passive raising of the arm, was easily made. The deltoid muscle, and the extensors supplied by the radial nerve, were

partially paralyzed, the whar nerve was entirely so. The electro-muscular contractility was intact in all; even in those partially very strophied muscles (for instance, the interessed muscles); the semilidity was not disturbed. The faradization of the paralyzed muscles coused, after thirteen applications (February 27th), such an improvement, that the partient was enabled to raise the arm on a level with his shoulder, to stretch the hand, and to abduct the fingers somewhat. After twenty-seven applications (end of April), the deltoid as well as the triceps muscle acted normally, the fingers could be adducted and abducted, several of the fingers could also be extended, so that, at the end of June, the treatment terminated to our great satisfaction, after forty-two applications, and after the muscular tissue of the foreurn and hand had become more developed.

Case 76.-Mr. A. F., secretary, went to Dr. Gracio's clinic on account of double vision, which he first noticed several weeks ago while leaving his office for his home, and which had affected him over since. The objective symptoms seemed to show nothing abnormal in his eyes; the examination of diplopia famished at that time no exact localization, neither was it erident that a paretic affection had occurred simultaneously to several nervous trunks, especially of the left eye. The suspirion of the sweet of the disease being central was confirmed by this circumstance as well = by its sudden origin, and a feeling of dalness in the bend, of which, among other symptoms, the patient complained continually. He was treated for four and a half months with iselide of yot., Stahl's pills, the repeated application of the ferrum candens along the spine, etc., and, at the end of May, placed upder my sure for the purpose of an electric treatment. The symptoms of the patient were, socording to Dr. v. Graefs, the following: the position of the axis of vision of the left eye showed under no circumstances any noticeable degree in the deviation of the angle from the normal position, so that, from the external appearance of the

patient, no conclusions could have been made concerning his affection, if it had not been manifested by the characteristic (corresponding to an existing parsels of the obliques experior musele) position of the head (turning of the head round its transverse axis anteriorly, and, at the same time, round its vertical axis to the healthy, in this case, the right side). It was only during the diagonal movement inward and downward-the direction in which the wanting function of the superior oblique manifests itself most remarkably, so account of its moving the eveball the strongest upward-that it became evident that the left eye was not moved perfectly. · inward and movard (corresponding to the function of the trochlear's to the outward and downward), so that under said circumstances a convergent squint with a deciation in height ensued. The diagnosis could be completed from the symptoms of diplopia, after analyzing which, it appeared that the patient suffered, in addition to the above-mentioned paralysis of the obliquus superior muscle, from a slight poretic affection of the rectus internus. The paresis had already changed in such a manner as to produce a slight contraction of the obliques inferior, that is, the affection had already begun to pass into the concomitant squinting of the oblique muscles. This double vision amoved the patient very much, and he found it especially difficult, while examined, to assertain the dimensions of height. In order to obviate this, he was ordered primmtle glasses (130) with the basis downward. He recognized, with great joy, the favorable results derived therefrom, but was still unable to read or writs by using both eyes at the same time.

After having, for four weeks, electrified the patient by placing one conductor upon the frontal bone, while the other was applied to those points of the closed eyes from which the superior oblique and internal rectus muscles could be easiest reached by the current, the examination made in Graefe's clinic gave the following result; the paretic affection of the suffering muscles had considerably receded, donble vision could only be provoked by arranging the axis of vision for objects so situated that the two numeles must exert themselves mostly in a downward and right oblique manner. Symptoms depending upon a slight degree of contraction of the inferior oblique muscle still existed. From July, 1816, the patient was enabled to resume his occupation as secretary. The subsequent period furnished the salproof of the patient suffering, indeed, from a cerebral affection. After the lapse of six mouths, during which he became entirely unable to work, repeated attacks of dizziness and loss of consciousness ensued, followed by partial duriness, and weakness in the lower extremities, so that, in the spring of 1859, he was obliged to resign. A paralysis of the muscles of the eve did not again uppear.

Benedikt publishes the following case in the Medica-

shirarg, Randschan, 1864, case 47:

Joseph Steiner, sixty-nine years of ugo, a merchant by profession, had, on the 24th of August of last year, at the grave of his wife, suffered from a hemiplegic attack, accompanied by loss of consciousness and speech, but not of the memory of words. On being received, May 7, 1883, the right lower extremity had returned to its normal condition, the articulation of vowels and single consonants was possible, the right facial nerve was paralyzed; the tongue was not perceptibly inclined, and was moved convulsively; the mental functions were normal. All the numcles of the foreagn and hand, the muscles of the ball of the thumb excepted, were paralyzed; the flavor muscles of the phalanges and wristjoint, as well as the promotor muscles, were contracted. Flexion and extension of the elborr-joint were normal; he raised the arm only as high as the ear, and moved the hand with difficulty to the shoulder of the opposite side. The electro-muscular contractility was considerably reduced in the puralyzed muscles, with the exception of the eminators; the some state existed in the otherwise smaffeeted triorps muscle. Galynnic treatment of the left cerebral hemisphere.

from the occipital to the frontal region caused immediately a pussive flexion of the phalonges and the wrist-joint. May 13th (eighth application): patient could extend well the metacarpo-phalongeal, and somewhat the phalongeal joints. June 4th: slight supination. The patient was dismissed, as he did not seem to make any further progress.

Case 77.-Mrs. D., aged thirty-five years, widow, healthy, and with normal menstruction, never prognant, although married for five years, suddenly, in the middle of December, 1866, lost the power of speech without any apparent cause; it returned, however, after a few minutes. This attack recurred on January 7, 1965, while the patient was sitting on the sofa conversing with someholy. She did not, however, this time, regain the power of speech, but was, in the following night, affected by loss of consciousness and complete paralysis of the whole right side of her body, in suite of a venewortion made at the urgent request of her relatives. At the request of Dr. Steinmeck, I saw the patient, on the 1st of March, 1865. She was lying in bed, unable to turn from one side to the other; her right arm was still entirely paralyzed, the hand spasmodically closed so that the contraction of the flexors could only be overcome with difficulty, the leg could be drawn toward the body to some degree, the face was somewhat distorted, sensibility reduced, loss of speech complete, pain in the left frontal region. The electro-muscolar contractility was normal. The farallication of the puralvzed muscles was accompanied by such an apparent improvement after each application, that the patient was enalded, on April 4th (after thirteen applications), to eams to my office and walk up-stairs. The arm could be raised to an angle of 60°, the sensibility had increased, only the headarlss and loss of speech still existed, the latter making the patient especialir unhappy. The galvanization of the brain from the left frontal region to the certical portion of the spinal column removad this svil for a short time, but was of no material influence upon the other symptoms of paralysis

On the whole, the improvement, being at first to rapid, progressed now very slowly in spite of the employment of the plerus-nerve and nerve-muscle currents alternately with fundication, so that the patient, having terminated the treatment after fifty applications (August 10th), was able to raise the arm at about a right angle. The motions of the fingers were somewhat difficult, the sense of touch was undecided, and she could speak but few words. At this time (March, 1867), the patient drags the foot behind her while walking, she is able to knit and make embroidery, although the sense of touch is not normal; she still speaks very indistinctly. Her beadache disappeared after a visit

to Homburg.

Case 78,-Mr. H. St., merchant, twenty-six years of age, suffered for many years from palpitation of the heart, depending upon hypertrophy, especially of the left ventricle, without valvular disease. He became, on the 5th of May, dizzy after great mental emotion, and fell down, without, however, being recessioneness. After being carried to his home, he become unconscious, and fell into convulsious, followed by a complete sensor and motor paralysis of the whole left side of his body as well as of the bladder. In the Catholic Hospital, where the patient spent four months. he improved so far as to be able to walk a considerable distance, although he still dragged the left foot. He was able to raise the arm to an angle of 46°, and also to move the fingers a little; the paralysis of the bladder had disappeared with the exception of a frequently ensuing desire to past water. When the putient, upon the advice of Dr. Illrick, consulted me on April 1, 1867, about two years after the attack, he could raise, with some difficulty, the left arm to an angle of 70°. He was emscristed and cold, the sensibility reduced, and even annihilated on the outer and inner ourface of the hand, and especially in the fingers, being unable to feel a touch, while the prick of a needle was purceived but slightly; there existed also unsily overcome contractions of the poetoralis minor and biceps muscles, while the flexor digit, comm, was still more contracted. An attempt to extend the hand failed on account of the necessors of the interesseous muscles. Patient was lame, and complained of dulness in the head, troubling him at cornin times. The treatment, applied two to three times weekly, consisted in the faradization of the sympathetic by placing the positive pole upon the portion of the neck corresponding to the left superior certical gauglion, and the negative pole on the right side at a level with the fifth or sixth cervical vertebra. The result, accompanied by simultaneous diplegic reflex convulsive motions, was very satisfactory, for the patient could, at the end of April, after twelve applications, raise and extend his arm perfectly; the temperature had also improved greatly, the sensibility was increased and the fost dragged less. After each application his head also became from After fifteen additional applications, in which descending currents were employed together with the irritation of the sympathetic nerve, the morability of the hand improved so far as to enable him to extend it, July 25th, perfectly, while the fingers could also be adducted and abducted. When I terminated the treatment, on August 12th, after thirty-eight applications, the patient could execute all the movements of the fingers, and seize and hold small things, although he was still obliged to use his eyes for that purpose. The temperature of the arm was nearly normal, the nutrition was improved considerably, and he could again pursue his humaess without difficulty. He was, however, unable to distinguish any thing by merely touching it.

Remak succeeded, by means of galvanizing the sympathetic nerve, in curing a case of complicated paralysis of several muscular nerves of the eye, of the nerves of the face, of the hypoglescus in occumentate with the nerves of respiration—in short, a case of extensive paralysis, the starting of which had to be looked for in the posterior from of the skull. We sopy this case from the "Berliner klin, Worlersschrift," 1864:

A farmer, aged eixty-nine years, always healthy, was exposed to a cold while engaged in heavy outdoor work in November, 1863, which suddenly terminated in double vision. This affection gradually increased, a falling down of the cyclids with an adematous swelling, especially on the left side, enesced, followed by difficult motion of the face, impossibility of moving mouth and torque in the normal manner, and finally, a cotards with impeded expectoration. In the course of several mouths, the ptools had assumed such a degree, that the patient, being unable to work, went to Berlin for the purpose of applying to Professor v. Graefe, who, after the fruitless administration of the indide of potash, sent him, on April 24, 1864, to Remak.

Upon an examination, the following symptoms were neticed: The pulpebral fisture did not measure more than one and a half lines; the popil of the right eye was perfectly invisible, the eyeball being turned upward and outward in consequence of a paralysis of the internal rectus smoote, while the left pupil was also but little visible. The muscles of the cyclalls were in an unsymmetrical paralyzed condition; of the two sides of the face, the left was more paralyzed than the right, and the checks more than the frontal portion. The motion of the torque was impealed and its pointing impossible; all paralyzed muscles could be excited by the electric current.' Another series of paralytic symptoms affected the respiratory muscles. The thorax did not exparal during inspiration, neither could the patient cough. With

<sup>&</sup>lt;sup>1</sup> The entiret electro-introduc contractible of the puralyzed muscles induced me to merrica the course of the paralyze symptoms to a diffuse graduites in the parameter force of the shall, and not to a disturbance in the electricis of the blood depending on the taxo-mutor nerves, which point Remain left todecided.

regard to the general symptoms, it was found that the impulse of the spex of the heart was weak, the sounds of the heart dall, pulse seventy to eighty, and the face was of a corpse-like poller, especially around the month and the

point of the now.

Remak galvanized the sympathetic perve, and noticed, after a few applications, a decided improvement. After fourteen days the patient was out of danger; the respiratory motions, especially, became easier, and the muscles of the face, tongue, and eyes, also improved in a corresponding manner. Remak presented the patient to the Medical Society of Berlin after a treatment of four weeks, having been obliged to allow him to have for his home on assount of urgent business, although he had not yet fully recovered. At that time the right evehall was still a little turned upward, and double vision also ensued to a slight extent whenever he looked to the left side; the motion of the evolids, however, was perfect, he being able to open and close them rapidly and without difficulty. The facial paralysis had not entirely disappeared, but the patient was now able to perform normally the act of impiration, expiration, expectoration, and of laughing. The electric excitability of the facial muscles had returned an integrans; the color of his face was healthy and fresh.

The spinal paralyses are to be divided, as Benedikt correctly remarks, into two classes with regard to their therapenties: I. Those in which the disturbance of motion is caused by a diminished power of the respective muscles spinal paralysis proper. 2. Those in which the isolated muscular motions may be performed more or less normally, but where the power in coordinated movements is disturbed —tabetic paralysis.

Cases of spinal paralysis proper do not become amenable

to the electric treatment until the scate stage is passed, when we are called upon to remove the secondary disturbances, resulting from the lesion, as in transmatic injuries, or in paralytic affections caused by partial myelitis or myelomeningitis, meningitis spinnlis, or by an effusion of blood into the membrance of the spinal marrow, etc. In all those eases, faradization of the puralyzed muscles, or galvanination by means of descending labils spinal marrow-nerve or nervemucle currents, may be employed with equal advantage, In choosing either method, especially in infantile spinal paralysis, of which we have treated above, I am led by the consultons of the little patients themselves, to whom, frequently the burning, esseed by using the constant carrent, is far more disagreeable than the sensation experienced by using faradization by means of alowly interrupted ourrents. In cases of this kind, which always require great perseverance on the part of the physician and the relations of the putient, in order to succeed, I frequently suspend the treatment for a long period (during which, baths, embroustions, frictions, and proper mechanical contrivances are used). in such a manner as to subject the children once or twice a year to an electric treatment, lasting such time for about four weeks, which method I cannot too urgently recommend for adoption. If, in spinal puralysis, there is still a state of irritation existing, recognized by a pain, occurring on a cartain place of the spinal column, either spontaneous or in consequence of pressure, galvanization of the spinal column, hy means of stable currents, is to be employed so as to apply the + pole to the irritated spot, while the - pole is placed upon any other somewhat remote point; here a peripheral tryatment by means of galvanic or familic currents would only do harm.

Case 79.—The letter-carrier, Auton Schneffer, forty years of age, having always enjoyed good health, experienced, from the middle of April, 1858, a frequent desire to urinate without my known cause, happening at first every half on boar, offerward oftener, which was soon followed by an involuntary passent of urine. These symptoms, however, only appeared while he was walking, being absent while lying in hed. In addition to this, he was attached, in the beginning of May, by violent pain in the book and both legs, especially In the right calf, a feeling of numbers in the whole lower portion of the body, involuntary defecation, and, finally, estancous and unscular assesshesia to such an extent that he was unable to perceive either the touch or the introduction of needles, especially in the nates and posterior side of the thigh. In spite of local depletion in the sacral region. the coupleyment of the turtar emetle ointment, and the interand use of the indide of potassium, the evil continued increasing till, at the end of May, the patient was entirely unable to walk. During the mouths of June and July the patient improved gradually, so that he was able to walk greater distances, although with difficulty and great exertion, at the time he consulted me, August 12th. The other emptems, however, still continued, such as a frequent desire to urinate, followed by the involuntary emission of urine, unless attended to immediately, neuralgic pains in the legs, especially in the course of the sacro-sciatic nerve, intestinal tenomias, a Seeling of numbers and horviness in the legs, and anasthesia of the bladder, nates, thigh, and leg. After twelve electric applications (September 8th), in which the electric moan was first applied behind the trochanters, and the electric brush to the assesthetic parts of the skin and maseles, pain and arms this is of the skin and muscles had disappeared almost entirely, the walking also getting ensier and from. The difficulty about the Vastier and intestines still continuing, I was induced, from the 1st of October (application twenty), to pass the current into these organs also. The armsthosia of the bladder was so great, that the patient did not perceive the first introduction of the most intense and rapidly-striking current of Du Bois's apparatus. Thirty-second application (November 1st); the amesthesis of the bladder has diminished, the urine passing with the proper force, the patient also being able to held it back for a longer period than before, encout that, when he is obliged to walk more than usual, an excessingly violent tensenus of the rectum and bladder ensure. Descention does not occur any longer spontaneously, still there is a tendency, to diarrhou, which, however, is easily removed by the administration of an opties. For this reason the patient was unable to resume his ardness daties before the forty-third application, on Descention 1st, when the electric current was passed several times simultaneously into the rectum and bladder. He is now

(1868) perfectly well.

Case 80,-Lieutenant W. L., of the first regiment of infantry, was, after a fatiguing brigade-drill, taken sick with a rhenmatic force on August 6, 1854, which lasted for eight weeks, followed by a general relaxation, especially a great weakness of his legs. A formey of ninety miles to his country-seat, made at the beginning of October for the bonefit of his health, caused a trembling of the arms, followed by thoracic spasms, stitches in the cardine region, pulpitation, and other symptoms of nervous excitement. Although these symptoms disappeared after a few days of rest, they respepeared more strongly after a trip of sixteen miles, the motion of the wagon causing the patient great inconvenience. He was attacked by spasmodic pains in the head, heart, thorax, and legs, at times so violent as to make him yell; the points of his fingers and the heels were exceedingly sendide. In the spring of 1855 these nervous symptoms disappeared. allowing him to go to Berlin at a slow rate of travelling t still there were symptoms of spinal irritation developed. The careful touch of the spiral column, especially of the fourth, seventh, and eleventh donal variobear, reproduced all the nervous symptoms. His pulse was intermittent, the extremities cold, and the patient greatly excited. This state of his health caused his physicians, Dra Velsemeyer and Laner, to recommend a longer sojourn at the baths of Lan-

deck. Here his strength increased and the nervous symptoms diministed; the sensibility of the spinal column dissuperred, but in the same ratio the uselessness of the legsincreased, so that the patient, after having spent eight weeks at the bath, returned with a complete paralysis of both legs. After the continued use of irritating cintments, etc., the patient was placed under my care at the end of November, 1855. Both legs were completely paralyzed, they could be addnoted simultaneously, but not one without the other, while abduction was entirely impossible, extension of the leg could not be made, extension and flexion of the toes of both feet only to a limited extent. The putient could move forward only by jumping and supported by two cratches, as it was impossible to separate the legs from each other. The electro-mascular contractility was considerably reduced in the crural, vastus internus, and externus, in the rectus and glanera muscles, there being not much difference between either extremity, while amenthesia of the skin existed more strongly on the right side. The muscles of the back reacted on the right less than on the left side; the addictor museles were contracted. The state of the bowels was nearly regular; a frequent desire to pass water annoyed the patient a great deal. Befor motions, ensuing often spontaneously and always upon an irritation of the skin, induced me to dealst at first from the employment of the brush, in spite of the simultaneous existence of annothesia and paralysis, and to use only mild induction currents twice a week, lasting in the beginning from ten to fifteen minutes. After the sixteenth application (January 18, 1868) the patient was able to stand without the aid of crutches, and to walk with crutches, by putting one foot before the other. From the twenty-fifth sitting (February 18th) I fundiced the sugathetic portions of the skin, thus restoring its normal sensibility in a short time. In the thirtieth application (May 34) the patient could walk round the table by learning the arms against it; the tenesmus of the bladder had also disappeared.

On the 21st he was able to walk up and down his room with two cases instead of the erutches heretofore used. On the 25th of June (thirty-ninth application), he promenaded, with the aid of one-case, in the garden for a quarter of an hour. In July he left for a watering-phase on the North Sen, whence he returned perfectly well after a sojourn of four weeks.

Case SL-Captain G., thirty-eight years of age, was, six years ago, often exposed to the influence of cold, while on special duty in the cannon-foundery of Spandau. Since that time he noticed a certain porlessness in both legs, to which, however, he paid no attention until a peculiar feeling of cold and inamobility spread over the whole left side of his body which appeared to be divided into two halves. These to besteri ,beresqueib vilanders neiteens to estamone which to use affected with a continually increasing weakness and unsteadings in the left thigh, redex movements in both legs, a considerable emaciation of the left nates and thigh, and a feeling of pressure in the dorsal region. For these symptoms he was ordered a cold-water treatment, Russian baths, tod. of pot., and, in the spring of 1863, electricity; which latter agent improved him so much that, after a visit to Marienbad, he was able to ride on herselsack without difficulty, and even walk with a slight dragging of the leg. He continued improving slowly in this state-interrupted only temporarily by gastrie dorangement or by slight excesses in the use of alcoholic liquors, when his limbs became perfectly immovable-matil October, 1867, at which time he fell out of a carriage, and was anable to rise again without the help of other persons. Since that time, the lamman and materdines of the log increased greatly; he outld not walk unless he kept the knee-joint perfectly extended. Walking down-stairs also caused him great inconrenience. There were, likewise, strong reflex motions of the logs, with a progressing and very decided emeciation of the loft thigh. When I am the patient, January 13, 1868, the examination showed, besides the above-mentioned symptoms.

only a pain on pressing the dorsal region without any derangument of amsibility and solution. This case being a circumscribed myelith, I applied the + pole upon the painful spot of the spinal column, and the — pole upon the region of the left crural plaxes. By this method I shortly obtained a very favorable result, for after the ninth application (January 27th) the nutrition of the leg had improved a great deal, the lameness was very much reduced, ascending a staircase became again possible, greater distances could be walked on foot without difficulty, and the reflex movement ensued less frequently. This improvement continued without interruption until the departure of the patient, February 12th.

Hitzig reports in Virehou's Archiv., 1867, vol. xl., the following case of traumatic myelo-meningitis spinalis, which he cared through the use of the constant current:

Serguant Hermann Rothbart, agod thirty-five years, of a strong physique and well-developed muscles, was, in March, 1865, thrown off his horse, falling upon the lower portion of the back. Although, since, he always suffered from pain in that region, he performed his daties until May, when he was taken sick with pleurier, rendering him unfit for duty till the mouth of July. From this time the pain in the back gradually increased, in addition to which, he suffered from executric pain in the extremities and great consitiveness of the skin. The patient experienced frequently, capecially in the lying position, a feeling of formication and numbries of the feet; besides these symptoms, he always felt as if there were cushions under his feet. Involuntary, theillar, partial and local nuscular spaces supervened, the motor power was more and more diminished, without, however, an neural paralysis existing, with the exception of a temporary diplopia. Finally, the patient suffered three to four times weekly from pollutions, without being impotent in the leginning. The insecurity of beconcotion increased daily, he was mable to walk or stand in the dark or with his pres closed,

while in daytime or with open eyes he could only move in a bent position, dizziness and increased pain in the back cosping whenever he tried to assume an erect position. His aloop being disturbed and appetite wanting, he became very much emaciated. After the useless complorment of nitr, of silver, isdine, etc., the patient applied to Dr. Hitzig, on the 8th of January, 1866. He stooped, and was unable to raise himself without tottering; on closing his eyes he groped about him, fearing to fall. There was no paralysis, the pupils rearted memally; a slight touch of the skin, execut on the face, with a pin's head, was almost entirely imperceived. Touching the skin, the extremities, and the trunk, caused violent reflex spaces in the limbs and trunk. The vertebral colmon, especially about the intervertebral spaces, was very sensitive. The patient was treated with stabile descending currents. After the eighth application, January 16th, shop lasting for seven bours, almost no spontaneous pain, a feeling of case in the legs. Gustrie derangement required the proper remedies, but did not necessitate an interruption of the electric treatment; on the contrary, the treatment of the sympathetic nerve exercised a favorable influence upon the general health. In addition to this, the two crural nerves were also treated, after January 28th, in the same manner, with such a good result, that the patient was able, on the 8th of February, to stand with closed eyes for fifteen minutes, the feeling of ershions on the lower surface of his feet having, in the mean time, almost entirely disappeared. The experimental employment, however, of labile corrents on the 9th and 10th of February, rendered him decidedly worse, which, however, was soon obviated through the galvanization of the sympathetic. This latter method of treating the large, persons trunks with descending currents, and the spinal marrow by applying the positive pole over the painful vertebrie, improved the patient to such an extent that, on the 21d of February, after the treatment had been continued for aix weeks, none of the above-fescribed nervous symptoms

semained, except a moderate pain on pressing several intervirtebral spaces. The patient walked greater distances, sometimes even for hours in succession, in consequence of which, he was discharged, on the 20th of March, and soon after appointed a messenger for the laity court. A relapse, ensuing on Nevember 19th, was nearly removed at the sod of December, without preventing him from the discharge of his duties, when great exertion and a heavy gold, in the first days of Junuary, produced the same state of disease as in the beginning, with a far stronger expression of the nervous symptoms (convulsive movements in the left thigh and leg). A greater psychical depression and a considerable gentric derangement also appeared, necessitating another two months? treatment analogous to the above-described, until he received the appointment of better-carrier to the same court, on the lat of March of the same year. In the course of the treatment, Dr. Hitzig repeatedly availed himself of the occasion to examine the patient's sense of touch in the legs and feet, He has added some drawings representing the gradually progressing improvement up to the nearly normal state,

With regard to tabetic paralysis—a name still to be retained for the present, inasmuch as the gray degeneration of the posterior eximums forms at best the final result of the morbid process, the ataxis being neither pseuliar to this species of disease, nor existing in all cases of this entegory—its prognosis is by no means as had as it used to be considered. In the first place, affections of the spinal marrow sometimes occur, having all the characteristic symptoms of tabus, which are perfectly cured in the beginning by absolute rest in the supine position and a corresponding distatic regimen. In the second, the use of the nitrate of silver and of electricity in the more advanced stages of the disease has been accompanied by results sufficiently favorable to warrant us in pro-

nouncing their cures. Of these two remedies, the nitrate of allver has but little fulfilled the expectation entertained about its employment, although it has an unmistakable influence upon the removal of a possibly existing paralysis of the bladder, and of a coexisting gastric and intestinal estural, to which, perhaps, may be added an improved security of the exit. by its reducing the reflex excitability of the spinal marrow. Still, the case lately published by Eulenburg' encourages new experiments with this remedy. The nee of electricity, however, has produced a larger number of improved, and even cured cases. To the latter category those cases sepecially belong, in which the patients complain spontaneously of pain at a certain point of the spinal marrow, or where a careful examination reveals a spot particularly sensitive to pressure. This spot, the probable seat of a primary to secondary meningitia, must especially be taken into consideration, as treatment with the constant current renders it sometimes possible to remove the characteristic symptoms of the discuss. The following is the method to be employed; The positive electrods of a pretty powerful battery (thirty to forty elements) is placed upon the tender spot, and there kept for from three to five minutes, while the negative pole is applied to the back near the spinal column,

I am imbelited to the kindness of Dr. Drissen for the following cases, treated by himself and belonging to this est-

elgoty:

Case \$2.—Mr. S. O., aged fifty-two years, had suffered for six years from neuralgic poins, of an eccentric type, in the legs. A fire breaking out two years ago, he jumped out of hed in the night in order to assist in extinguishing it. He recovered a severe cold; ataxia followed, which increased to such a degree that he was at last unable to walk. After some time a slight improvement took place, giving the patient an opportunity to go to Berlin. When he first presented himself, his gait was insecure, he fell as soon as he

Verhandlinger for Berl, med, Gradischaft, wit, IL, 1967.

closed his eyes, and was hardly able to keep on his legs, supperted by a case. The right leg was worse than the left, and, consequently, the amouthosis of the sole of the right fout also greater. The upper extremities were not affected.

As the first lumber vertebra was found to be sensitive on pressing it, the treatment was directed exclusively to this vertebra, to which the positive pole was applied, while the negative pole was placed alternately upon the right and left hip. After the fifth application, the tottering, while the greater closed, was hardly perceptible; the numbers of the solar of the feet had disappeared, and the patient was able to walk greater distances without being tired and without even using a case. I was prevented from observing the patient any longer, as he declared himself cured, braving Berlin

after the sixth application,

Case S5.-J. W., aged thirteen and a half years, presented the following symptoms, gradually developed in the course of a year; He was hardly able to walk a few steps without getting immediately fired; the left log especially was strongly thrown forward while walking, and the whole guit offered the picture of a patient suffering from tabes. He was unable to: place the right leg upon a chair, and the left leg only by holding on to comething. Patient complained of an indistinct sensation under the soles of the feet, although objectively no considerable denungement of sensibility sould be proved. He tottered strongly whenever he closed his eyes. The third dorsal vertebra being painful on pressure, the positive electrode was attached to it, while the negative was placed upon the region of the hip. After the first application the patient was immediately able to place the right leg upon a chair; the improvement, however, disappeared at the first time of the treatment after a few minutes. This treatment continued, with frequent interruptions, for seven months, when J. was able to walk for bours in succession, and to run without any great fittigue. Since that time his body has been developed normally, and now he is a robust boy. After the lapse of a

year, there exists, as the only morbid symptom, a slight tottering while the eyes are closed.

Class S4 .- The merelant P. K., thirty years old, suffered for several years from frequent polintions and nightly erections, a slight fatigue while walking, and a feeling of tension in the inner surface of the thighs; in addition to which, lately, a feeling of being bruised between the shoulder-blades, pressure upon the clast, and hazinating pains in the lower extremities supersened. In this case the positive pole was placed upon the fifth vertebra, it being tender on pressure, and the negative upon the hip-joint. By this method the patient, who felt better if not too often galvanized, was treated for six weeks, until the perfect removal of his complaint, trealve applications having in all been made. In about a year the former symptoms reappeared, after he had repeatedly performed the sexual act with great excitement. He recovered, after having been galvanized three times in the same manner.

In a majority of cases of this kind, however, no such painful spots can be found, probably because the cells of the central nerves are primarily affected, while the spinal menings remain intact. These offer, with regard to the result of the treatment, a far more unfavorable result. Remak, trying to accortain their local seat, has, in accordance with the different symptoms, constructed a takes humbo-secralis, lambodorsalis, dorsalis inferior and superior, certicalis, basalis, and ecrebellaris,' a division of some practical importance, inasmuch as he bases his method of treatment upon applying every time the positive conductor to that place which he believes to be the local scat of the disease. How far this divialon is defensible on anatomical grounds the results of postmovem examinations must decide; but it cannot be denied by those witnessing his presenting some patients to the Berliner Med. Society, on July 13, 1864, that he obtained by

<sup>&</sup>lt;sup>1</sup> See Allgress used, Central Zeitung, 1882, p. 888, et asp. <sup>2</sup> See Beelings klinisch Woohensberg, 1864, p. 280.

this method very favorable results. We shall briefly give the most pregnant symptoms upon which his division is board, by comprising the first four species under the mone of takes dorsalls proper, as they possess less characteristic symptoms distinguishing them from each other. Their characteristics are insecurity of guit, constant affection of Madder, rectum, and the genital regard; no other disease of the eyes except, perhaps, a dilatation of the pupils; pain, if at all present, never as violent as in the other kinds. Tabes perviculis is not only distinguished by the small size and inmovability of both pupils, but mainly by exceedingly violent attacks of excentric neuralgia of the arms and legs; the paraplegic symptoms may for many years remain of a low grade. Tabes basalis generally begins with derangement of the eyes-double vision or squinting. There are, in addition, also, amblyopia and atrophy of the retina, while pain is mostly absent. Tabes cerebellaris makes itself known by the highest degree of uncertainty of gait and a receding of all other symptoms. Pain never occurs.

If the catalytic action of the current in this method of application takes an important position, we must seek another explanation for the method, which consists in passing a weak current, generated from ten or, at the highest, twenty elements, through the neek to the lumbar region, and which also has been necompanied by good results. Here, unless we take it for granted-what his, however, not yet been proved by any fact-that it is possible to revive, by means of the current, the functionless fibres and ganglioucells of the spinal marrow, the unmistakably favorable infinence of the current can only be accounted for by assuming that it renders the discused and impetive elements, which are still equable of performing their functions, fit for activity, This is similar to those cases of congenital facial paralysis chierved by me, in which a single or double fundination rendered the buccinator muscle supplied by the motor pertion of the trigominal nerve expable of permanently performing its function, although they did not come under occilical treatment until after ten and even nineteen years." Weak currents are here especially indicated, because most of the patients affected with disease of the spinal marrow suffer from great nervous irritability, and consequently their nervous system is easily exhausted.

Dr. Sedigmaeller' has published the following case of

Thielemann, a mason, aged forty-two years, had had an specietic attack, first five years and then two years ago, After the first attack his four extremities were variously paralyzed to a high degree, and he did not recover till half a year afterward. The paralytic state brought shout by the second attack still remained to the same degree and extent when he was received into the institution. Concerning the motor disturbances, he appears on the street as if he were drunk; his left by and right ann are especially week. Every attempt to stand with closed even is followed by an attack of distincts. He is unable to mount a chair without help. The following are the symptoms of deranged sendbility; Pain in the sacral and bumbar region; deafaces, and formication in the hands and feet; impossibility of feeling small, this substances, like coins or needles, or to take them off the table; and, finally, a sensation as if his chest were empressed by a strap. The annesthetic some extends from the level of the spinal scapabe up to the vertex and faterally to the side-whiskers. In this zone the prick of a needle is well localized, but sensation is dull, the same as in the fingers and toss. He denies my excess in venery. Has had even eldliften, the last ten years ago. Is impotent, having an creations. The urine does not come out with the proper jet, and sometimes escapes involuntarily.

The patient was treated daily, for ten minutes, with a

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<sup>1</sup> for Correspondentium der Varchus der Autme die Regionagsbeutels Herselung, 1981, So. T.

current of ten elements descending the spinal marrow, by placing the positive pole above the anesthetic dornal zone, and the negative pole on the upper lumber region. After the first application, the result was wonderful. The pain in the back ceased, sensibility in the thumb and index-frager of both hands improved a great deal; he walked more securely, and crossed the street, for the first time, without a case, After the second application he was able to turn the head in every direction without getting diszy, as before, whenever he looked behind while walking. About an hour after the second application he perceived a higher sensibility in both middle fingers. After the third application the feeling in both hands, the little fingers excepted, was very good; he also felt the floor better, and the left leg was stronger. He said that, since the third application, he constantly felt, for a short time after each application, an increased tickling, first in the more paralyzed foot, then in the left arm, then in the eight arm, then in the right foot, and finally in every extremity alike. After the fifth application, the walk of the patient had visibly improved. He was now able to walk upon the pavement for a whole afternoon at a time; furthermore, he perceived plainly the slightest touch in the anneathetiq zone; his sleep, formerly very restless and sheet, had now become long and deep. During the seventh application the current was felt in the little finger of the right hand. As he now complained only of a painful stiffness of the neck, six elements were passed through it, in addition to the ten applied to the vertebral column. In this manner, also, the patient's last complaint was removed almost entirely after seven additional applications, so that he could be considered cared after fourteen applications.

Dr. Scelignaueller saw the patient again a year and a half after the treatment. The results obtained by it were substantially the same. He had been able to work continually, and nothing remained of his former disease except a slight dragging of the left foot. Few such pronounced cases are on record up to the present time. More frequently the progress made after the first applications is astenishing, but soon arrives at its limits, which cannot be overstepped, probably on account of the existing anatomical changes. Frequently we must remain satisfied with having improved one or the other symptom, and often even this is not attained. Sometimes it is advantageous to add a peripheral to the central treatment, partially by direct galvanization of the sensitive nerves, which, if indicated—that is, after removal of the irritation of the spinal marrow—are not without influence upon the security of gait. In each case the experiment must decide on their spitableness.

I have myself met with as much success, through faradization of the amosthetic skin by means of the electric brush, as could be obtained by galvanization." On any hand, probably the direct influence on the sensible nerves, on the other hand, the reflex action produced by the brush from the sensible upon the motor nerves, has contributed to the attained result. It is, of course, understood that the latter method is made use of by way of experiment only in such cases where there are not only no symptoms of inflameastory irritation of the spinal marrow, but where, also, there exists even no increased irritability in decrepit, old individuals.

Case 85.—Professor Z., been in 1803, although not a strong child, still always enjoyed good health. While a young man, he was very much devoted to his studies, leading necessarily a most sedentary but in every respect temperate life. In 1844 he noticed for the first time, especially after an unusual mental exertion, a decided relaxation of his limbs, with a violent headsche, against which neither Kissingen nor Franceschad gave any relief. His complaints even increased since that time, especially in 1846, he fre-

quently fainting in consequence of the headache. A sojourn of six weeks in Homburg, a journey through France and Belgium, and fimily the sea-baths of Ostend, relieved the bosinche entirely, without its ever estuming persin. In the year of 1848, however, which caused him many mental emotions and excitements, an abdominal derangement began, increasing gradually in violence. Diarrhosa followed constipation, blood and mucus passed from the rectum, and finally be was affected with prolapsus ani. The Marienbader Kreutzbrunnen and the inbiequent use of carbaths did not produce the slightest change. In addition to this, there supervened, in 1851, violent pain in the back, extending to the chest, or the hips and thighs, or the hands, in which latter ease writing became very inconvenient to him. This state continuing about the same till 1857, with the exception of a few exacerbations caused by too much mental exertion or by the changes of temperature, he became much worse in the summer of the same year. The use of his hands and feet failed him nearly entirely; while walking, on the 11th of August, he suddenly hot all power of sonsation; abdominal and vesical derangement also ensued. I saw the rotient for the first time October 2, 1857. He was then fifty-four years old, suremic, emiciated, and en-An attempt to stand, or walk a few steps, his ever closed, produced such tottering that he seemed to fall every moment; at the same time there began a continual vibrating motion of the orbicularie pulpebrarum. Changes in the purel were not observed. The patient complained of a sensation of constriction originating from the lumbar vertelers, of a neuralgic pain along the course of both saphonous and ulnur nerves, of a feeling of heaviness in his hands, stiffness in his feet, and especially a perfect insensibility in the left great toe; also a frequent desire to pass water, with a scanty evacuation, especially in the daytime, while in the night the urine often escaped involuntarily, it being thick, alkaline, and containing sediment. The howels acted slow-

ly, avually requiring injections of cold water. The sums was prolated, the nates relaxed and smarrieted. Concerning the electric condition of the muscles, the electro-muscular contractility and smailfailty were reduced to a very moderate degree; the skin, however, was sugesthetic in the lower ulmar regions, in the soles of the feet, and in the toes. The feet were constantly cold, the skin dry, appetite pretty fair, sleep frequently interrupted by pain. Thinking that there was but little chance for improving a case apparently as for salvanced, I doesnot it sufficient to allow the electric pencil to not in a plainly perceptible degree upon the legs and feet, and upon the amesthetic portions of the arms. The result was surprising. The potient was able, after the third application, to stand easier, and to walk through the room without assistance, the pain also diminishing. Sixth appliention (October 20th); the improvement continued, usuing the urine became easier, the patient felt stronger and more courageous, the feet warmer. Ninth application (October 30th): patient can write easier; pain reappeared, being, however, but slight and of short duration; the gait was easier. the tettering less. Thereafter the nuscles of the leg, quadriceps femoris, and the glutad muscles, were stimulated by mild currents. Fourteenth application (November 17th): patient had taken a walk, felt very well after it; urise flowed coster and more freely, the involuntary nightly escape was loss, feet were warm. The patient was able to walk from his residence to the Royal Library, and, after working for several hours, to return home again on foot. Pain generally only cosmed in the course of the winter, during fluctuations of temperature, when especially the great toe of his left foot was affected. The inscendbility of the hands occurred only temporarily, and then in never as high a degree as before. The urinary complaints still existed, but were considerably diminished. He continued in this state of health for the next year, using steel-baths, and being on abled to walk great distances without difficulty.

We have already, in the previous chapters, become acpusinted with a series of cases cured or improved by galvanizing the sympathetic nerve. They were the following: I. Paralysis of vasomotor nerves (see Case I). 2. Primary arterial spasm. 3. Apoplectic paralysis (see Case 87). 4. Cases of progressive museular strophy, with or without swelling of the joints (see Cases pages 253 and 209). 5. Neuralgias · and spasms of cerebro-spinal nerves, the starting-point of which, as the result of the treatment proved beyond doubt, had to be sought for in an affection of the sympathetic eretem (see Cases pages 331 and 369). The cases addisced under I and 2 can be fully explained by the direct action of the current on the sympathetic system, and the influence of the latter upon the vascenotor nerves, while the favorable results obtained in apoplectic paralysis must be ascribed to the indirect catalytic actions mentioned on page 370 and inother places. It is otherwise with the cures mentioned under 4 and 5; their arcomplishment must be explained by the hypothesis of a direct or indirect influence of the sympathetic upon motor and sensor nerves. This hypothesis appears to be plausible, yet no fact can be address! in proof of it except Remak's experiment quoted on page 80, where he produced the relaxation of the levator palp, supported the spasmodic contraction of the orbicularia palp,, after laying cut the sympathetic nerve in the neck of a cat. We find probable reasons for the relation of the sympathetic system to the motor nerves in the setting in of diplogic contractions, which can be produced in single cases only from the known places of application at the corvical gaugita of the sympathetic (see Case 87), as well as in the repeatedly observed (in progressive muscular atrophy) symptoms, consisting of an increase of circumference, power of function, and excitability of atrophic musclus, in consequence of employing the same stethod. The relation to the sensitive nerves is confirmed by the repeatedly experienced sensation of the patients during this operation-of their perceiving a passing

through or tickling in the arm or leg, sometimes on that shie on which the cervical portion of the sympathetic has been brought into the current, sometimes on the opposite side.

With reference to the practice of the method, I think it better to place one conductor on the inner side of the sterno-cleido-mastoid nuscle, while the other is applied to that portion of the neck where the respective gauglion is, affected by the greatest possible number of currents, then to apply both in the direction of the sterno-cleido-mastoideas. In the first-mentioned method the direction of the current is necessarily rather indifferent.

We shall rite a few more cases belonging to this category. Case 86,-Gottfried Kornsmann, aged forty-six years, a waiter, after having been exposed to the influence of cold, perceived, for the first time in October, 1860, a feeling of stinging and constriction in his throat, connected with planryngoal spasm, rendering the act of deglatition impossible for hours. These attacks recurred at uncertain intervals. making the patient feel as if there was something "gland" into the cavity. Soon other disturbances of motion and sosation supervened. They consisted, usually, of a feeling of tension originating in the heels, and thence extending along the vertebral column to the occipital region. He felt as if his head were covered with a cold plate, his clost constricted with a hoop, his abdomen distended, as though air were being continually pumped into it. At times there ensued a state of relaxation and exhaustion, followed by a general trembling, or a feeling of insecurity extended over the whole body, while in the sitting position, of falling off a bench, while walking, of having india-rubber in the joints and under the soles of the fort, which frequently were benumbed, Sometimes visible spasms occurred in the heels, knee-joints, and in the neck, which latter part was so violently affected that the head was turned from the right to the left. Gradually he found it difficult to stand; walking and mounting

stairs became impossible. I saw the patient for the first time on May 5, 1885. The starting-point of his affection was undoubtedly the right lateral corvical region, which was greatly swollen, hard, and very minful, especially when pressing upon the place corresponding to the superice cervical gaugilon, which persure also raused simultaneously poinful sensations reaching as far as the occipat. The sensibility, when he was touched or pricked with a needle, was intact; the satient osuld feel sorrectly without the aid of his sight. As this was depended upon the disappearance of the corvical swelling (producing, according to see diagnosis, the abovementioned symptoms by preusing upon the cervical ganglia of the sympathetic), a large conductor was placed upon the anterior, and another conductor, corresponding in size to the former, upon the posterior right side of the neck. This treatment having been continued for one and a half years, a recorption of the swelling was brought about, eausing a gradual disappearance of all the symptoms of sensor and motor derangement. In this patient, also, the operation produced a feeling of flowing in the arm and leg, especially in the affected right side of the body. After a lapse of six months the patient was enabled to take long walks, and to perform temporarily, in the winter of 1846, his duty of waiting at the table, having been galvanized two bundred and seventy times up to that period. In the course of the year 1867 he presented himself but rurely, the morbod symptoms coming one after another.

Case 87. — Heinrich Struck, tailor, aged twenty-five years and six months, suffered from a severe cold in his nose about eight days ago, which suddenly disappeared, being replaced by a progressive ansesthesis. It begon with a feeling of tickling in the sole of the left foot, accompanied by a sensation of cold and numbers. These sensations affected, within two days, the whole left side of the body, extending up to the arm, the anterior portion of the abdominal wall only remaining intact. Irritating electrons had

no influence; on the contrary, the disease also attacked, in spite of them and the use of four Russian baths, the whole right side, although in a less degree. In this state to was seen by me, Nevember 10, 1867. There was, especially in the left arm, a feeling of great weakness, the patient being numble to hold a case with that hand. Neither could be, in consequence of the angesthesis, take small substances off the table, or button his cont with this arm. Touching the skin with the finger or the needle was felt but alightly. Every attempt to separate the fingers and to bring them near each other again, was followed by incorrect movements. He also had a sensation of tension in all the joints of the upper and lower extremities, those of the left side being more affected,

as was the case with the other symptoms.

I supployed the full strongth of the electric brush in the first. two applications—the temporary improvement disappearing before the next sitting. In the next three applications, the use of the constant labile current, from the brackful plexas to the hand, and in the thigh, in a corresponding manner, gave no result whatever. I now resolved to galvanize the ermpathetic nerve. Galvanization of the right curvical sympathetic nerve produced diplegic contractions in the arms and legs; usually, however, not till the actions had continued for some time, and to a higher degree in the first applications than at a later period. Galvanization of the left corvind sympathetic had either no result or but a slight one, while at other points they could not be produced at all in the well-counshed and muscular patient. Together with the application of the positive pole to the right corvioal sympathetic, there occurred a strong perspiration in the left axilla and vice evest. After the first applications, made in the beginning, daily, the feeling of tightness disappeared from the right side; it took, however, a much longer time before the inequibility of the left side, especially of the arm and hand, decreased. For this reason the treatment had to be continued, with frequent interruptions of two and three days, till January 10, 1868, before the patient sgain become able to work, and no rapid improvement took place until vary strong currents (up to thirty-eight elements) were employed, the negative electrode being usually applied to the lumber or serial region.

Dr. Drissen observed the following case;

Case 88 .- A. G., eighteen years of ago, after having lifted a very heavy weight, noticed a heaviness and stiffness of his arms, which gradually increased, especially on the right side, thence extended to the fingers, making it imposwible for him to write. He also was affected by neuralgic pain in the course of the median and ulnar nerve. After a its weeks' peripheral treatment with the constant current had not only done no good, but also, according to the patient, remiered him still worse, he applied, on the 25th of November, 1865, to Dr. Drissen, who, upon an examination, found the deltoid, biceps, and extensor muscles of the right forearm to be hard, and Valleix's pressure points on the median and radial nerves painful. He but imperfectly, and with great exertion, succeeded in raising the arm, bending the elbow-joint, or stretching and bending the fingers, which were usually in a state of semiflexion. The application of a current of eighteen elements, with the positive pole, upon the fossa subelavicularis sinistra, and with the negative pole on the right from the second to the third carvical vertehrs, coused a feeling of warmth in the right arm. At the second application there ensued strong spasms of the bicers, rendering the elbow-joint free; in the third application, the deltoid also moved spasmodically. Under this treatment the patient improved gradually, and was discharged perfectly cured, January 20, 1866.

During this treatment, the right arm was twice treated by the peripheral method by way of experiment; be became weres each time the following day. The internal administration of strychnine, continued for six days, caused to increase of diplogic contractions (as mentioned by Remak), but was followed, on the eleventh day, by spontaneous con valsious, accompanied by a return of the neuralgic pain.

Of all kinds of paralysis, the narrows and muscular kinds offer the most favorable field for the employment of both the interrupted and the constant electric current. The method is different according to the situation of the paralysis, either feralization or galvanization of the nerve or muscle being performed. The latter may be made, as above (page 144) explained, extransescular or intramuscular.

Concerning the choice between the interrupted and outstant current in each individual case, peripheral paralysis, if at all capable of amendment, sooms usually to be most accondition to that current for which the muncles have retained the irritability. This trial, however, must not be undertaken till the latter part of the second week after the beginning of the paralysis, ingenmeh (as is shown in Case on page 244 and Case 35) as in nervous paralysis no derangement enems before this time in the electric action of the paralyzed sauscles. At that period, peripheral paralysis, in which the intermittent current produces more or less unuscular contraction, in treated with it; those cases, however, in which the faradiral excitability is lost and the galvanic preserved, with the battery current-while in the majority of cases where the reaction for both kinds of current is still existing, although in a less degree, both induction and lattery current may be used successfully. If the physician, as is usually the case, has but the induction apparatus, he must, in order to avoid overirritation, hear in mind what has been said about it, pages 64 and 157, that is, he must employ currents of medium strength, rarely interrupted, the applications being of short duration. As soon as the electro-museular contractility increases, the strength of the current is to be decreased. If, however, he possesses contrivances fit for the generation of

both kinds of currents, he will combine them in many cases with advantage, either by improving the reaction for the intermittent by passing through a constant current (see page 61), or, after having, by means of galvanization, rendered the nerve more espable of conduction, by exciting through familization the paralyzed or authenic muscles more strongly.

If we examine more closely those cases of paralysis in which the reaction after the induction current is perfectly extinct, but that of the battery current preserved, we may conveniently divide them into two groups. To the first belong those, in which the contractions following the galvanio irritation have sunk under the normal standard; and to the second those exceeding the normal standard. For the first group, comprising, seconding to all observations made about it, single cases of traumatic persons paralysis, cases of riscumatic facial paralysis, paralysis of the soft pulsas, etc., we may accept Neumann's opinion (see page 61), that, as soon as the vitality of a nerve or muscle line sink, there susues a stage in which the constant current, if applied longer than a moment, produces on the paralyzed muscles and perves the effect of irritation which cannot be obtained through induced currents of a momentary duration. According to our experience so far, the disturbance of natrition of the incured nerves in peripheral paralysis, beginning from the alightest and advancing to the highest degree, is recognized by the following differences in the reaction: First degree. Metility limited or suspended, excitability normal for intermittent and constant currents. Second degree. Faradie and galvanie contractility diminished. Third degree, Excitability entiret for the faradic current, preserved for the galvanic current in both nerve and muscle. Fourth degree, Excitability of nerves extinct for both kinds of current, but muscular irritability preserved for the constant current. Fifth degree. Both nerves and nameles are entirely deprived of excitability for both kinds of the electric current. This

<sup>1</sup> See Element, L. v., p. 100.

division, however, does not comprise all the existing forms of this disease; thus I treated a facial paralysis of a little boy where neither galvanization nor faradization of the nerves or muscles could produce weak convulsious, which only could be accomplished through reflex action from the trigeminal nerve by rapidly passing a small conductor along the muscles. Thus, in the later stages of traumatic paralysis, the faradic returns before the galvanic excitability, or, in rare cases of paralysis, caused by lead-poisoning, the galvanic excitability of single nuscles has suffered more than the faradic. Finally, paralysis, in consequence of lead-poisoning, or injury, may have been removed long ago, while the electric irritability is still more or less reduced, or even entirely extinct."

With regard to the second group, however, the characteristic feature of which consists of convulsions after galvanic irritation, considerably exceeding the normal state, to which belong a great number of cases of rheumatic facial paralysis, lead-poisoning, and also single cases of progressive muscular strophy, I must maintain my opinion, personneed

<sup>&</sup>lt;sup>1</sup> This variety of cases, not yet thoroughly investigated, of the numerical action following the use of the constant current, the number of which is still ferriar invested through the absence or yeological and contraction at the opening and chaing of the stream, prevents as making good use of the galaxies current for the diagnosis of paralgies at extensively at with the faradic surrent, for which reason we have given it but a passing notice in the eighth senter.

<sup>\*</sup>A. Releasing, also construct by the observation of a man of facial paralyais, lately informed me that he fully agrees with my view in regard to the nature of these spanse. I cannot but presented my decided doubt about the nature in which both A. Enimberg (Zur Thorapis don shaumatechne Facial Parallysia Dourselve Archive, See blue Hedrein. 1842. Bord II. Both Li, and expecially Economy (Bir Experientat in der Medicin. 1862. Page 99), have certified no epinion by simply decying, as not existing, every thing not shaurred by themsolves in a comparatively small number of cases. Thus, Euleminey says that in his cases the anomability for the galvanic current did not decrease as the symptoms improved; what I maintained to happen in my man, also, that the conventions observed by him were under its elementators operations. Democration oven said that the quality of the contraction of both facial infree, according to his observations, was the reverse of what I had presconned it.—Bellare form-

in the Berliner Med. Geselsohaft, at the occasion of a lecture on facial paralysis, namely, that such cases are the result of reflex spasms.

In cases of lead-poisoning and of progressive muscular atrophy marked by an unusually high degree of reflex excitation, the setting in of reflex spasms after the use of weak galvanic currents can easily be explained. It is difforent with regard to facial paralysis above referred to. Here there occur: I. Cases in which neither through the intermittent nor through the constant current do spisses resub from the excitation of the motor points, these spasms rather enshing, and usually very intensely, from the excitation of the places of exit of the tripeminal branches in the face." 2. Cases, in which both the employment of a battery current of eight to ten elements, and the application of our conductor to the neck or behind the neck, the other being placed upon any other place of the face, cause unusually active contractions, while every single muscle thus placed in a state of convalsion is perfectly indifferent to the direct influence of a much stronger current, in which also, with the progressing improvement, a constantly increasing number of elements must be added in order to obtain the same result. 3. Cases, in which a current of few elements (six to eight), when directed to the muscles of the paralyzed side, produces contractions at the opening and closing of the circuit, while they do not occur on the sound side until sixteen or twenty elements are added, and even then the symptoms are decidedly milder. than on the paralyzed side (cases of Baierincher, Schultz, Neumann, etc., etc.). It can hardly be doubted that the cases mentioned under 1, and 2, are reflex spasses, the co-

ing a definite minima, the ground own might to be exercised in the trustment of such and the questions.

<sup>1</sup> See Deutsche Klinik. 1964. No. 1.

<sup>\*</sup> See A. Salesburg, Entrage our Galesburgethologie and Thoragie der Liberargen. Birl. 47m Worksmittell. 1988. No. 2.

See Street, Facialla-Lishmang and Constanter Street. Besticke Elicik. 1867. Page 99.

currence of which, in the skin of the face, is especially facilitated by its large supply of sensitive nerves, and the frequent amatemoses between the trigeminal and facial nerves, although we are at a less to find the centre causing the reflex action. The cases, however, mentioned under 3, may, perhaps, be explained in a different manner.

After these general remarks, we shall treat of some es-

perially remarkable forms of peripheral paralysis.

The treatment of peripheral facial paralysis frequently offers, even to the most skilful specialist, the greatest difficulties, in case the perfect integrity of the function of the musclos, and of the expression of countenance, is desired to be obtained. The causes for this opinion, hardly to be opposed at the present time, are the following: 1. Nowadaya the antiphlogistic treatment, even in cases where the paralytic condition is preceded by symptotos of irritation, periostitle pain, etc., is frequently neplected, thus preventing the reslution of the explation. 3. This exudation into the nameductus Fallopii is, in nearly every case, the cause of peripheral facial paralysis, producing, more or less, by pressure, a destruction of the nerve-films, if it be not of a serous but of a more plastic nature. 3, Most of the facial numcles have but one firm point of attackment to the bone, while the other point lies in the skin, causing contractions, or at last deformities in the expression of countenance, unless perfect contractility is restored. Consequently contractions exist met only in farial paralesis, treated by the intermittent, but also in cases treated by the constant current, and even in those undergoing no treatment whatever, although it cannot he dealed that the improper me of the induction current may facilitate their formatico, especially if the healthy muscles are irritated with too long applications of rapidly-repeated ourrents. The formation of such contractions may be recognized by the following premonitory symptoms: 1. By an unusually rapid return of tanicity in a numeic shortly before paralyzed. 2. By spaces afferting the souscles apontaneously or after

machanical irritation, such as rubbing, kneeding. These symptoms ensuing, the current is to be reduced or entirely suspended for some time, and the treatment directed nerely to the diseased nerve. If the contraction is already phinly in existence, a stable bettery current of ten to twenty elements is passed through it, or single powerful induction shocks are employed for the purpose of releasing it. These methods are best combined with the use of mechanical means to stretch the contracted muscles, as recommended by Erdmann, or the introduction of a wooden ball between the cheek and maxillary bone. Spasms sometimes occur in such cases, symptoms, as it were, of a reviving vitality of the muscles. These spasms allow a favorable prognosis, as then a cure is usually more quickly accomplished by treating nerves and muscles with the constant current. 4. The symptoms accompanying paralysis, and still more, the spasmolic phenomena following the use of the different currents and methods of application, require the most careful attention during the treatment. In this regard, the following therepeutic principles are to be kept in view;

1. If the reaction to the intermittent current is more or less well preserved at the end of the second week after the beginning of the paralysis, a primary moderately strong intermittent current is to be directed upon the single muscles, a course which must be especially recommended, if all the unseles have not suffered equally in their electro-muscular contractility. The facial nerve, however, may be irritated either directly by means of a thin electrode placed behind the ear, by the masteod process and the articulation of the boyer maxillary, or indirectly, as recommended especially by M. Resenthal, through reflex action from the trigoninal nerve, by applying the copper-pole to the mucous membrana of the cheek and drawing the zine-pole over the paralyzed muscles or the respective nerve branches. 2. In those cases, also, where the electro-muscalar contractility is reduced to a minimum, a good result may usually be obtained through

the induced surrent, although only after a longer course of treatment, if care is taken to diminish the strength of the current in proportion to the gradually-increasing electromuscular contractility. However, the constant current is generally preferable in these cases, if both kinds of currents are at the disposition of the practitioner. 3: But, in these cases in which the intermittent current produces no spanus whitever, while they are caused by the battery earrent, directed either to the nerve or to the muscle, the constant current is indicated. This, however, must usually be applied to the facial nerve itself, as correctly mentioned by Barrenwinkel, especially in those forms of facial paralysis known, on one hard, by the want of any reaction after direct muscalar freitation; and, on the other hand, by the setting in of extensive redex spasms, after applying one conductor to the neck, etc., and the other to any other part of the paralyzed side. After this the spastic muscle may be attacked by stable currents, if direct irritation is followed by undoubted contractions. Here the intermittent current can only be usefully employed at a much later period, after valuntary motion has been recovered, the numeles, however, still being relaxed and deprived of their tone. Cases of this kind generally allow but an unfavorable prognosis, for, although frequently recovering without leavaing deformity, a long course of treatment may always be expected. 4. Finally, cases of facial paralysis occur, followed by contractions or clonic spasms, and namely not on the paralyzed, but on the opposite healthy side, contractions, the origin of which can hardly be explained except by apposing that the irritation of a motor fibre is, under eertain circumstances, by an increased britability, conducted to the centrum, and thence transmitted to hemologous parts of the other side (Remak). In this type of paralysis, in neuritis (see Case on page 328, and Case 61), the constant

The Committed for improveding Facial Laborators, etc. Access for Hell bands via., July 1977, page 71, et sep.

envent is to be directed to the inflamed nerve. This paralytic condition is ordinarily recognized by an numeral indimanation to form permanent contractions, so much so, that shortening of single paralyzed muscles takes place soon after the beginning of the paralysis, where the paralytic condition is probably caused by a neuritis facialis.

We have, under Nos. 29 and 30, reported two cases in which the paralytic state, induced probably by a serous exudation, and possessed of a more or less normal electro-muscular contractility, was rapidly cured through the use of the intermittent current. We now formish a series of more dif-

fienlt cases.

Case 89.—Carl A., murchant, thirty-free years of age. always healthy, contracted, on May 24, 1860, a severe cold, hy standing in a decreasy, in a heated state, with his coat off. On the next afternoon he noticed that he was umble to whistle. He paid, however, no attention to it, and went into the country, but awoks, on the 26th, with a complete facial paralysis of the left side. After having used cautharides, cintment of venutrine, bye, and Russian boths, for three weeks, he came to my office on June 15th. In the local symptoms of the paralysis, as yet no favorable change had taken place, there was no trace of voluntary motion in the affected muscles, the electro-muscular contractility being almost entirely extinct. Patient complained of a centinual buzzing in his left ear. During thirty applications, made till August 15th, when I suspended the treatment on account of a journey, his condition had improved so far that he was able to perform the function of enting and drinking, he could also corrugate the left side of the forehead, and draw the angle of the mouth upward and outward, The left wing of the nose, however, was still lower than the right, the suless naso-labialis filled out, the eye could not be closed except with the aid of the rygomations major muscle, neither sould the patient whistle, in consequence of the atrophied condition of the muscular fibres of the

best part of the orlicularis oris. When I saw the patient again, after my return on the 6th of October, his condition was generally improved, all the muscles were more developed, he was able to purse the mouth and to whistle, while the burning in the ear had also disappeared. But now the left must wing was higher than the right one, the sulcus anso-labialis was more distinct on the left than on the right side, a feeling of tension followed the motions of the left-side, which extended from the upper-lip to the eye, caused, like the symptoms just mentioned, by a contraction of the left levator angularis which could be felt from the inner surface of the mouth, like a tendinous cord. Through this muscle a constant current was directed, the use of which dissimilated the contraction considerably, so that after the tenth application, October 28th, there existed but slight traces of it.

Baierlacker, whose merit it is to have first directed attention to the different action of the intermittent and constant currents in facial paralysis, reports' the following case:

M. B., a factory-girl, came under his treatment, suffering from a lateral facial paralysis of eight weeks' standing. Induced currents of great strength sunsed but a very slight reaction. The application of the induced current for three weeks improved neither electro-muscular contractility nor the power of voluntary motion. Then Baierlacher tried the constant current of fifteen elements of Bussen, by placing one electrode on the trunk of the facial nerve, and the other on the nuncles of the clock. Immediately after the first closing of the circuit, a strong spase took place in all the suncles supplied by this nerve. After the third time a remarkable improvement was noticed, and after four additional applications the patient left, satisfied with the result. Baierlacher saw her again after half a year, and did not find the slightest deformity.

Case 90.-Miss Mary S., aged twenty-two years, was

<sup>&</sup>lt;sup>1</sup> Soc Kritrage our threspositionen Verwerbung des galvanischen Strumen. Descriptor neutzieher Intelligenablen, 1850, No. 6.

attacked by a violent pain in the surs on August 27, 1863, after having spent the entire previous evening in the gasten, exposed to a cold gust of wind. This was followed the real day by paralysis of the right side of the face, with gastric derangement, which latter kept her in bed for a week, After this the enrushe was replaced by a dull headache; besides, the patient was so much reduced, that her attending physician, Dr. Boehr, did not permit her to come to my office till October 6th. The paralysis had then become soupline. The induced current localized on the muscles. and facial branches of the right side of the face produced no trace of spasmodic contraction, although she experienced a strong pain during the irritation; a constant current of ten elements, however, localized in the same manner, produced strong contractions at the closing and weak ones at the opening of the circuit, such as hardly occurred on the sound side after the application of twenty elements. In consequence of these results, the battery current was employed. October 30th (twelfth application): The lower eyelid and the wing of the nose are again a little raised; the patient draws the month less on the left while Isoghing. Now only a current of sixteen elements is necessary to produce a strong spasm; the muscles also begin to react mildly to the Intermittent current. November 30th (twenty-ninth appliration): The maso-labial proove is more distinct, the mouth less distorted; the ere can be nearly closed, and the foreband corrugated. The galvanic excitability has still more decreased, while the faradic irritability has improved considerably, and on that account the induced current is hereafter med. Under this treatment the improvement advanced till the end of December (fortieth application), so that nothing remained but a slight distortion of the wouth during laughing, and a stiffness of the lower-lip, caused by a slight rigidity of the triangularis menti, which disappeared during the months of January and February, 1884, after the current. had been applied to this muscle six times more.

Case 91 .- Mrs. T., a phiographic, arcenio person, married for two years, but having no children, was affected with paralysis of the right side of the face, on May 30, 1887, after having suffered from neuralgic pain in the right alde of the head for several days, while the sense of tasts and sensibility of the right half of the tongue were also deranged. Patient came to my office on June 16th. The examination may the following result: No muscular reaction after the application of powerful intermittent current; no reaction after a constant current was passed directly through the muscles, vet a very distinct action of the facial muscles, surposing that of the sound side in strength, extent, and precision, followed the use of 8-10 elements, one conductor being placed on the need, the other on any part of the right side of the fare. These symptoms indicated a long course of treatment, which view was fully confirmed. After the twelfth application (July 3d), made, as smal, by placing one conductor on the place of exit of the facial nerve, the other on the per anserious, taste returned, and the disturbance of sensation disappeared in the right half of the tougue; yet the fist emtraction, on directly acting on the paralyzed muscles, did not happen until after the tweatieth application (July 29d), when it was observed in the levator labit superioris and triangularis monti, while no reaction followed the examinution by means of the intermittent current. When I interrupted, August 23d (forty-third application), the treatment on account of a journey, the forchead could be slightly corrugated, the appointed muscle acted somewhat, and the eye could be totally closed to within one line. I saw the patient again on October 10th. Concerning the movability of the muscles, her condition had rather improved, but there existed new rigidity in the levator labin emp. alsopue masi, in the xygomatiens and triangularis, which was but little noticed when the patient kept quiet, as was usually the case with her, but appeared the more striking in brighing, spening the mouth, etc. This necessitated a modification of the method heretofore employed, it being now necessary, besides galvanizing the facial nerve, to galvanize especially the contracted muscle. At the end of December (sixty-seventh application), the morability of all the numeries was perfect, but the rigidity was plainly perceptible to both the eye and the touch. March 3, 1868 (eighty-fifth application): the rigidity is hardly noticeable, yet the expression of the countenance appears somewhat unmatural while the patient laughs, shows her teeth, etc.; while blowing, the right check is less puffed out than the left. The reaction to the direct influence of the constant and interrupted surrears is still a little reduced on the right side. The contractions appear to be stronger on the left than on the right side, if the positive conductor is placed on the neck and the negative on either check.

Case 92 .- Mrs. V. B., aged forty-six years, had first sufforced from rheumatic pain in the left shoulder. After about eight days she lost the sense of taste in the right half of the tongue, which felt as if it were scalded. A few days afterward (April 22, 1864), she netford-perhaps in consequence of a new cold to which she was exposed-on the 20th, about noon, a constant trembling of the oppor-lip; on the same erening, a certain difficulty of motion of the mouth; and on the following morning, a paralysis of the right side of the face. Her physician, Dr. Klastsch, after having sucployed leeches and other derivants, placed her under my charge on May 14th. The yamlysis was still nearly somplete, pressure behind the angle of the lower jaw painful, she alienation of taste still existing, also a backing noise in the right ear, and sparm of the loft side of the upper-lip to the inner angle of the eye; reaction to the intermittent current somewhat reduced. In this case, where the paralysis was probably caused by a negritis, and where, in addition, the existing spansa of the left side domanded an especial care in the choice of the means of excitation, a weak constant current was used by placing the + omfactor behind

the angle of the lower-jaw, and applying the - conductor for a short time upon the several muscles. After five applisations (May 18th), a decided improvement was visible in closing the eye, in the position and motion of the eye, and in the decrease of the spasmolic renyulcions, when a slight indisposition of the patient made necessary a short interruption of the treatment. When the treatment was resumed, on May 23d, the spanns could no more be noticed; the taste was nearly normal; there appeared, however, now distinct traces of rigidity in the right lenster labil sup, alwque mail, and in the triangularis menti. After ten more applications, these, together with the other symptoms of paralysis, were reduced to such an extent that we allowed the putient to return to her country-seat on May 5th, expecting that they would soon disappear without any further treatment. After four weeks, every morbid symptom had vanished except the buzzing in the ear.

With regard to the treatment of the so-called rhomentic paralysis of the muscles of the eye, I refer to page 151 for the method. In Case 76 I have already reported a successful treatment of parasis of the upper oblique muscle through the induced current. I shall now communicate a case of parasis of the abdacons, curred through the constant current.

Case 93.—Our honored colleague, Professor Tranks, aged fifty years, after having been exposed to various changes of temperature, and after suffering from rheumatic pain in the right side of the head, noticed diplopia first on October 3, 1867. The examination showed the existence of a paresis of the right abdreens, with a defect in the morability of about one line in comparison with the left eye. A rapid increase of the paralysis as well as of the convergent strabismus followed, so that the defect of motion amounted to three lines on the 8th of October. Toward the middle

of October the affection had attained its height. There was a strong convergent strabismus of the right eye; the line of vision could hardly be turned over the middle of the pulpebral fissure to the right; in order to correct the diplopis in the median line, and at an objective distance of 15", prisms of nearly 40" were necessary. The treatment consisted of depletion by means of Heurtleon's blood-suckers, a disphoresis, and mild sperients. From November 8th, up to which time his condition had not changed materially, the led of pot, and the constant current were employed. The patient being in a state of great nervous irritability, the latter was used in such a manner as to pass a current, generated from but six to eight elements, from the outer angle of the eye toward the temporal region, for about three minutes. It was several times ascertained that immediately after the application of the current a decrease of the convergence ensued; so that if, for instance, the region of the binocular simple vision in the median line extended to T from the root of the nose before the application, immediately afterward a prolongation of this line to 8" and farther could be proved. In the beginning a gradually, and from the first days of December a rapidly-increasing improvement energl, so that we were able to terminate the treatment on Decemher 11th (twenty-seventh application), every trace of paraivels having disappeared at the end of December.

Schulz, having a case of paralysis of the branches of the monor scull, supplying the levat, pulp, sup, and rectus inferior, kept for two minutes the positive conductor of a constant current of eight elements of Daniell on the upper cyclid, placing the negative on the hard pulate, Although the pain was very violent, the patient was able to move the upper cyclid better after the first application. On the next morning the diplopia of five months' standing had disappeared, the process alone still continuing. Schulz be-

<sup>&</sup>lt;sup>1</sup> Unter Assending des Electrisites bei Paralyse der Augementiche. Wiener Sell. Windowschaft, 1902, No. 13.

lieves that the galvanic current acted in this case catalytically upon an exposition situated about the nerves.

I have communicated, or page 262, one of the most interesting cases of traumatic paralysis, cured by Ducheme through furadication. I am now so fortunate as to be able to report a similar, perhaps not less striking case, which I cured in a comparatively short time by means of galvanization.

Case 94, - Carl Pretzer, scausan, aged twenty years, fell, September 15, 1866, off the most, fifteen foot high, upon the deck, receiving a dialocation of the right arm interiorly, No attempt at reduction could be made until the slap. arrived at Helsinger, September 20th, when reduction was tried for three days in succession, but without result, in spite of the use of the pulley and of chloroform. The arm rested on the thorax, the farearm was suplised, the hand extended. Finally, on the 27th, twelve days after the accident, the dislocation was reduced in Copenhagen. But the arm appeared to be completely paralyzed, violent pain extended along the supra- and infra-spinatus nerves, thence following the course of the median nerve into the fingers, especially the thumb. Soon the muscles became greatly emiciated, those of the shoulder becoming strophied at the beginning of October, followed mon by atrophy of the muscles of the arms and hands. The patient came for the first time to my office on October 24th, when the following condition was found in the completely-paralyzed extremity; perfect atroplay of the supra- and infra-quinatus moneles, religantion of the delicidous, showing an intersening space of 4 to 5", betyrees the humerus and the aeronion, an equal strophy of the muscles of the arm and hand, contraction of the bicopa and pecturalis minor, inclining the forearm to the upperarm at an angle of 75°, while it rested firmly on the thorax,

whence it could be removed only with very great pain, sensibility reduced equally everywhere without being entirely suspended; pain was continual, especially in the daytime, even if the arm was carried in a sling. The intermittent current produced great pain, but only weak contractions; the constant current, however, caused the patient less pain, and produced, by using thirty to forty elements, distinct muscular contractions. After fourteen days, the rigidity of the biceps was greatly diminished, the upper-arm could be removed more than 6" from the thorax, and passive scotion and extension of the forearm were less painful; the nutrition of the muscles of the shoulder had improved, noticed esperially by the lesser protrusions of the acromion and spins scapelles; spentaneous pain was less frequent, and then only temperary. On November 27th, the patient was able to raise the arm almost to a right angle, to make slight supination, to stretch the fingers somewhat, the sensibility of the arm also having perfectly returned. December 15th; potient was able to raise the upper-arm to an angle of 150°, and extend the forearm, promotion and supination were free, the fingers could be extended, additated, and abducted. The museular timps of the whole arm had increased, the resetion to the intermittent current was better, yet its influence was so minful that we continued using the battery current, December 20th; the upper-arm was raised to an angle of 150°, and kept for some time in this position, every motion of the ingers was made without difficulty, but the power of closing them was still absent. In the month of January, the strength of the hand increased under the use of biblic descending currents, enabling the patient to held larger oulsstances, to write, and to shake handa; the reaction to the intermittent current improved gradually, although its use was still very poinful and unpleasant for the patient; the outrition of the muscles increased visibly, allowing us to send the patient to his home on January Stat, after having applied the constant current eighty-nine times, believing that

he suon would enjoy the full use of his arm again. Privy-Councillor Wilner repeatedly convinced himself of the repol

and surprisingly specia-ful result of the treatment.

After the Danish and Pruss-Amerian wars in 1864 and 1886, a number of officers, suffering from paralysis of the ultur, tibial, peropeal, erural, and other perves, in consequenes of gunshot wounds, were placed under my care by Surpross General you Langenback. These cases frequently gave me occasion to prove the extraordinary power of electricity (in the shape of the intermittent and constant gurrents) for the restitution of the power of motion and squation, as well as for the frequently rapid increase of the autrition of suralyzed muscles. I cannot omit at least to mention a case of total paralysis of the left arm with complete atrophy of all the muscles of the shoulder, arm, and hand, caused by a gundat wound through the upper labe of the lung. rearing entirely the brackful ploans. A treatment of fourteen months, although not rendering the arm perfectly fit for use, yet improved the patient sufficiently to make him fit for military service, allowing him to serve in the war of 1856. He was able to use the left arm without difficulty. while riding on horseback.

Case of paralysis following neute diseases (scarlatina, metales, typicas, dysentery, etc.) show the most contrary symptoms with regard to the electric influence, the electric irritability remaining frequently intact after they had existed for years, while it was reduced or entirely suspended in other more recent cases. The reason for this difference may be found in the circumstance that, in spite of the coincidence of the paralytic cases with regard to pathogenesis, yet the localization of the paralyzing process may be different; for instance, a cerebral one in one case, and a myopothic in mother. In accordance, the treatment must naturally be different—in the first case we might perhaps expect.

a good result by galvanizing the cersical sympathetic surve; while in the latter, a treatment applied directly to the affected mastles may prevent their gradual dependration and restore their functional power. A similar state exists with regard to paralysis caused by applilis or toxicological influence (lead-poisoning), as here, especially in cases of intact electric action, the central portions of the nervous system form the local starting-point of the paralysis, while in those assess of reduced or suspended electro-massular contractility, nervos and muscles are affected directly. The peripheral syphilitic paralysis offers a fruitless field for the electric process; at least I have not met with any material success in any cases treated by electricity.

Case 95.—Hugo Forster, aged sixteen years, suffering from fits of convulsive laughter since his fifth year, was taken sick with typhus in September, 1857, being under medical treatment for ten weeks in Bothanien. During convulsioner, which lasted for menths, the patient noticed a remarkable weakness of the whole right side of the body, from the face down to the feet. The right shoulder and upper-arm, especially on a change of temperature; the right arm was considerably emissiated, and could only with difficulty be ruled as the shoulder-joint; neither was the patient able to hold small substances, nor to write.

When he visited me for the first time, July 31, 1858, he was of a very anomic appearance; his pulse was weak, and the right hand trembled when extended. The deltoiders was repocially emiciated in its posterior portion; the right arm and hand were also greatly strophied. The external and internal interessions muscles, as well as the muscles of the ball of the thumb, were also atrophied, and the hand, especially in the first and second fingers, had assumed a claw-like shape (paralysis of the ulmar nerve). Consequently he was unable to straighten the fingers, or approach them to each other completely, or separate them;

neither could be flex the thumb, nor place it in opposition to the rest of the fingers. Patient is able to get held of a pen, but not to keep it, in consequence of the bending inclination of the index-finger. The shoulders are painful, the arm is cold and benumbed. The electric examination gives the following results; agneibility is reduced on the whole right side of the body, the right side of the tongue included; the reaction of all the muscles of the same side is less energetie; the deltoiders, the external and internal interessi, the opponent and flexor brevis pollicis, and the extensor indicis propries, are especially inactive. I restricted the employment of the electric treatment to the arm in the beginning, and fundiced the skin and muscles. After the twelfth application (August 10, 1858), the arm was stronger, the hand warmer, the pain less; patient could separate the fingors better, and write for a short time. Twenty-second apelication (September 29th), improvement progressing, fingers could be nearly straightened and approached to each other, and the cutaneous sensibility was better, "Patient was again able to resume his duties as a clerk, although every exertion of the arm, especially southoned writing, tired him. These duties also prevented him from pursuing a regular course of treatment, and I did not see him again till October 20th. The muscular power had then increased, and be was now shie to write all day, Twenty-ninth application (April & 1859); Forster had been electrified only five times in the last six months. The improvement still continued; the hand could be straightened, all the motions of the thumb and little finger were performed, the natrition of the muscles of the shoulder and arm was increased, and the temperature was also better. The electro-cutaneous sensibility of the right side of the body was, however, still diminished, the right side less warm, the matrition of the muscles and the electro-muscular contractility less good than on the corresponding portions of the left side. For this reason, daily scrubbing with a brush was recommended.

Case 96 - W. Schultze, thirty-free years of age, a pointer by trade for sixteen years, of short, muscular stature, was taken with lead-colic for the first time in 1842. Till 1859, be had been attacked seven times, each attack lasting eight to ten days, and restricted to an obstinate constitution and severe abdominal pain. The last less violent attack occurred in August, 1850, after which he returned to his need sexupation, when he noticed toward the middle of September, a considerable decrease of strength in the right arm, being obliged to support the right with the left sum after hardly half an hour's work. He continued to work for three weeks, his strength steadily failing, until the most violent pain in the shoulders, arms, and back, becoming almost unbearable during the night, connected with symptoms of paralysis in the right forearm and hand, prevented him from doing any further labor. From the 9th of November he was treated with Russian baths and irritating ointments. This diminished the pain somewhat, but, the paralytic symptoms still persisting, he applied to the Charité Hospital, February 1, 1851. After lawing been treated in that institution for a mouth with sulphur-baths, irritating embrocations, and internal remedies, without any success, he again tried the Buselan boths-buying, in the meanwhile, been discharged from the hospital-without experiencing the slightest relief from their continued use. When he came to my office, May 3, 1851, the following symptoms existed; motion of the right shoulder was perfectly free, on straightening the arm a continued pain essued, which did not come notil the arm was lowered. If the patient attempted to seize my thing, the Land olased spasmodically, preventing him over from outing without belp. The arm being bent at the albaw, he was able to open the hand with great difficulty, with the exception of the thumb and middle finger, which bent inward, and were incapable of any active motion. There existed, consequently, in this case, a paralysis of the extensor museles, especially of the extensor communis digitorum, the portion running to the middle finger being more particularity affected, as well as the extensor muscles of the thumb. The prodominating affection of these muscles caused every attempt to take a pen to be followed by a symptomatic writer's paralysis. Pain ensued but temperarily, and become only permanent whenever he leaned on the affected arm. The electric treatment was followed in this case with such a surprisingly rapid success, that after the third application, of about twenty minutes, the patient was alde to hold a pun, and to write his name and address, although with a trembling hand. After the fifth application, his handweiting was concilerably improved; after the eighth, it was perfectly steady. This change in the handwriting was indeed very surprising. After the thirtsenth sitting, the patient was able to paint the walls of a large hall, working for nearly eight hours without interruption. In the few following applications, the induced current was employed mainly for the removal of the neuralgic pain in the upper and lower arm. and was followed by an equally good result.

A new attack occurring in December, 1852 (see Case 39), the cure was much slower.

The following is briefly the above-mentional case of Eulenburg:

N., three years a pointer, small and pale-looking, had the first attack of colic a year ago; this was followed by a second, more violent, in August of the current year, which, being soon removed, the well-known symptoms of lead-palsy, preceded by violent spasms, appeared, according to his account, rather auddenly, first in the right and then in the left arm. Patient was faradized, on account of the paralysis, every day since August 17th, without any therapentic success, however, and finally without any reaction of the paralyzed success. Eulenburg found, on examining the patient, Nevember 20, 1867, both forcurns according the patient, Nevember 20, 1867, both forcurns according the patient, especially on the dorsal side, and slightly promated; all the joints of the wrist and flagers were flexed, and an

active extension of the hand and lingers only to a very dight extent possible; supination of either arm impaired, the other muscles of the arm acted normally. The examination with the induction apparatus showed the faradic contractility of the extensor muscles of the right and left arm to be reduced in the highest degree, and absolutely suspended in the extensor digit, comm, and extensor earni rad, even when using the maximum strength of the current. Galvanic exploration of the paralyzed muscles, however, showed the excitability to be perfectly intact and far exceeding the normal standard. The treatment with the galvanic enrent being continued (four applications a week), a rapid increase of voluntury motility, a return of the familie contractility, and a still increasing irritability in the purctic muscles ensued. This irritability was manifested in three directions; in the stendy increase of galvanic instability, in the existence of slight spasms after a slight mechanical invalation (for instance, after stroking with a sharp-bordered substance, or, still better, after a moderate pressure with the finger on the muscles themselves, or their motor points), and, finally, the setting in of diplegic contractions. I had occation to see the patient in the middle of February, when he had already recovered the full energy in the use of the exterace numbeles.

Remak' mentions yet a third method, by which be improved the functional power of paralyzed arms, especially in patients suffering also from lead-colic, namely, by the setion of the constant current on the coline plexus.

The electric irritation of the displaragm and the other muscles of inspiration is indicated, in cases of poisoning by coal-gas, and in the apparent death of new-born children (see Chapter II. of this section, "The use of electricity in Midwifery"), in asphyxia caused by chloroform, in poison-

<sup>1</sup> Med Control Zeitung, 1861. Page 548.

ing through gas, surbonic seld, and other poisons endangering life, and aspecially by impuiring and stopping respiration. The cases of this kind, which were partially followed by good results, have been well compiled by Ziemssen, who deserves great credit for having perfected Duchenne's method.' In this work, we find, besides Ziemssen's own cases, some especially interesting ones of Friedberg and Mosler. Ziemssen's method of operation, of which I approve unconditionally, is as follows: The electrodes, which here are lest made of metallic lettons farnished with a thick eashion of fine sponge, are thoroughly moistened. They are then, after ascertaining that the strength of the current is sufficient to produce a powerful contraction of the muscles of the ball of the thumb, placed firmly on either side of the neck, over the lower and of the scalenus antiena nearele, on the outer border of the sterno-childs-mastoidaus, which is to be pressed a little inward, thus enabling the operator to affect with the current not only the phrenic perves. but also, in prosequence of the large surface of contact, the other implestory muscles (scalenns antiens, sterm-cleidsmustaideus), or their nerves originating from the brachial and cerrical plexes. An assistant fixes the head, shoulders, and forearms. The duration of a single irritation is that of a deep, quiet inspiration, that is, about twenty seconds; the expiration is aided by an assistant who prisses strongly and broadly on the abdominal wall from below upward. After a manufact of irritations, a pause is made, in order to observe whether spontaneous respiration begins. If no implimtory motions follow the faradination after the first irritation, an increase of the strength of the current becomes the more necessary, as the irritability of the nerves of respiration sinks very such in dangerous cases of asphyxia. If the irretability of the phrenic nerves for the industion current is already lost or near it, Ziemmen advises, if possible, the employment of the constant current by way of experiment.

<sup>\*</sup> see the Rectricitat in the Medicia. Dritte autlage, 1866, p. 114-797.

I have myself used the faradization of the muscles of inspiration without result once, but very successfully twice. In a case of poiscoing by charcoal, I succeeded, after short exertion, in reviving the person; in a second, where death threatened every moment in consequence of severe diphthesis, I also avoided a fatal termination with the above-specified method.

The following is the last-mentioned case:

Case 97 .- I was called, on the advice of Dr. Riese, to Mr. L., aged twenty-one years, who suffered from a severe attack of diphaheria after scarlating. He had possed through it as far as the local symptoms were concerned, but was in danger of dying in consequence of great prostration. I found the patient half saleep, in bed, and apothetic to the highest degree, his lips pale, and the temperature low, Respiration was superficial, pulse small and intermittent (the fourth bent was absent), in short, death excild be expected any moment. I immediately began artificial respiration through faradization of the phrence nerves and the inspiratory muscles by means of a strong current. The result was surprising: the thorax expanded visibly, the lips had color, respiration became deeper, the pulse rose, its intermissions seased, and the temperature of the skin increased. After having faradized twice for five minutes, with an intermission of ave minutes, I left the patient after half an bour, as both respiration and pulse remained in the same feverable condition, he having, in the mean time, become semewhat more Eyely, and also swallowed a few traspoorfule of wine. When I saw him again at S v. sc., his mostition, in regard to respiration, pulse, and temperature, was perfeetly estisfactory. Still I faradized the patient once more on his capress desire. On the next morning he was out of danger, and finally recovered entirely.

Priodherg's case of aphysia from chloroform is the

following:

I See Vintue's Archie 1859. Tel. avi., page 527, of exp.

Otto Krause, aged four years, was put under the influence of chloroform for the operation of removing an encysted tumor of the left lower eyelid, when, suddenly, a short, ratthing inspiration ensued, after which, breathing ceased. For from two to three minutes, attempts were made to restore him by means of rubbing, the introduction of a sponge over the epiglottis into the larvax, etc., when the features appeared like those of a dead person, the lower law falling down. Artificial respiration through a methodic compression of the aldomen not having the alightest success, Friedberg faradized the disphragm by placing one of the electrodes of the induction apparatus of Du Bois-Raymond upon the phrenic nerre, and applying the other to the lateral wall of the thorax in the seventh intercestal space, pressing it deeply against the displaysom. This faradization was made alternately on the right and left side, the circuit remaining closed each time for the duration of a deep implication. After the current had thus been interrupted ten times, the first weak but plainlyperceptible spontaneous inspiration happened, which was soon followed by a second and a third, the face also reddening, and the radial pulse becoming perceptible. Soon, hourever, the breathing and the contractions of the heart again became weaker, convincing Dr. F. that he could not yet desist in his exertions. As every thing depended on removing rapidly the chloroform-gas accomplated in the lungs, he now tried again the methodic compression of the abdomen, and this time so successfully that, with the singultaneous use of external stimulants, the child had sufficiently recovered. in twenty minutes from the beginning of the asphyxia, to undergo the operation.

In the use of the secondary induction current for the cure of incentinguita uring, three methods are successfully employed: I. The application of the — conductor over the symphysis pulse, and the + conductor to the soral bone or perinsonn (see Case 98). Introduction of a sound, covered with encetchour, into the bladder, and the other probe-pointed sector into the rectum, through which method Erdmann succeeded in permanently eneing a patient, after nine applications, who had suffered from incontinence for three years. S. Introduction of a similar sound, furnished with a breastring a quarter of an inch wide, into the arcthmatish as far as the ring reaches, and closing the current by placing the + conductor immediately over the symphysis. The last-mentioned method depends probably upon a reflex action produced by the sensitive nerves of the most on the motor nerves supplying the muscular fibres of the pars membranacea urethree (through which part the bladder is closed most promptly).

Case 98.—Student II., aged nineseen years, a corpolent, plethoric young men, suffered, since his sixteenth year, from frequent pollutions, for the alleviation of which he went much among women. He first noticed, in the winter of 1855, that even when pressing strongly on the bladder, he was obliged to wait a long time for the passage of the urine, or that, it did not pass at all in spite of a strong pressure. In such case he drank a great deal of white beer, which was always followed by an evacuation of urine. This desire to pass water became less noticeable in course of time, allowing him to drink six or more glasses without being troubled in the least. The bladder was naturally more and more distended, the muscular coat relaxed, and, finally, symptoms of paralysis of the bladder supersoned, after an attack of generatives at the end of March, treated by the usual means.

Professor von Basrenspring ordered irritating cintments to be subbed over the region of the bladder, and the internal use of canthacides, and, after failing in his efforts, sent the patient, on May 18th, to my office for electrical treatment. A treatment of eight weeks (forty-three applications) caused the desire to urinate to become spentaneous, especially in the morning and in the course of the day, when the urine was passed promptly, and with a sufficient jet; only in the evening the desire was less frequent, and even then the bladder was emptied, although only after pressing down for some time. At the end of December, the petient, having left Berlin in August, informed me by letter that he had fally recovered without the further use of medicines.

I was also successful in suring permanently, in a short time, three cases of necturnal incontinence of urine (enuresis nocturns), that obnexious oril, so frequently defying every medical treatment. It had existed in these cases till the thirteenth and fourteenth year.

Three boys, Otto F., Psul D., and Hermann R., all pupils of Kommosser's Orphan Asylum, suffering since their seventh year from this affection, were sent to me by Dr. Hildebrandt. In Paul D., the enursis cossed after the first application, in Otto F. it occurred more rarely in the first fourteen days; only on Hermann R. the treatment did not seem to have any perceptible influence in the first weeks, yet twenty-two applications cared him entirely. A fourth case failed after a long-continued treatment,

Scallgameller' reports the following case:

Miss Caroline B., agod twenty-two years, daughter of a physician, suffered, from her early childhood, from incontinence of urine by day and night, every possible remely having been employed in vain. Although, at first, intermisions in the disease occurred of a monthly and even quarterly duration, the ceil finally became worse. For the last half year, before the patient came under the care of Dr. S., the disease increased so much that her mother had to wake her every night two to three times regularly to urinate, in spite of which the enurses frequently occurred. It was natural that the unhappy girl, being deprived of every anjoyment of life, became very low spirited.

<sup>&</sup>lt;sup>1</sup> line l'orrespondenzhiatt des Versitzs des Aussis im Regionaphenirà Monstrag. 1663. No. 7.

On April 14, 1867, the electrodes were held for the first time by a midwife, for five minutes, in the manner men tioned (3), Dr. S. directing the strength of the current, and amploying a degree sufficient to be plainly felt by the patient, without causing her any pain. On that day the patient, having the day previous been forced to go to the closet every quarter of an hour, was obliged to minute but twice, pessing the night without any desire whatever. When she came to Dr. S.'s office for the third time, April 16th, she declared herself to have perfectly recovered. After the fourth application (April 17th), the catamenia appeared, regular as usual, and, although the was not electrified, the improvement continued till April 294, in the afternoon, when she again perceived some weakness in the bladder. From the 23d to the 26th the patient had four additional upplications, after which she returned to her house. As enursely meturns had securred but twice up to May 30th, she came again to Halls for four additional applications from June 10th to 13th. Since that time no relapse has taken placeat least not by September, 1867, when Dr. S. reported the case. The patient had improved greatly in bedily health, and freely participated in all the pleasures of life.

Only such cases of paralysis of the larryngeal muscles are naturally amenable to the use of the electric current which are caused by an alteration of the nervea. They consist of the following classes: 1. A complete inflexibility of the vocal cords. 2. Where aphonia is caused by a more or less deficient closing, or only a suspended or altered vibration of the vocal cords. 3. Where slight exertion is soon followed by a fatigue of the organ of voice, the facilitates or absence of sound depending upon an aethenia of the muscles of the glottic.

If the laryngoscopical examination shows a case to belong to the third kind, the current may be passed percutangonsly by placing a large positive conductor on the neck, and a small negative one on the region of the upper and lower hones of the thereodesis eartilage, and connecting them with quite a strong intermittent or, still better, constant current. The same method is to be tried in case of complete paralysis of the voice belonging to the first entegory, which falling, recourse must be had to Ziemsten's method, described on page 152, of direct irritation of the respective laryngeal museles. For the treatment of the second class, however, happening frequently in young girls as an hysterical erupton, or in men in consequence of mental amotion or the influence of cold, existing for months, and even years, in spite of the use of every possible remedy, I cannot too strongly urge the employment of the induction current directed to the laryus, in the shape of the electric moza, on account of the certain and surprisingly rapid success following it.

In proof of this assertion, the following cases are quoted; Case 99.-Miss Mare O., twenty-nine years of are, healthy during childhood, suffered, in her thirteenth year, in the spring of 1844, from womiting each time after taking any kind of food, and did not recover until in the fall, after the use of the sea-bath. In her sixteenth year she had shiprosis, suffering besides from frequent headache on the left side for nearly a year. In July, 1860, again frequent vomiting energl, without any known cause—at first only after dinner, later also after breakfast, and finally whenever she took food, especially in the liquid form. At New Year her voice became suddenly very weak, and, from the 4th of January, absolute aphonia ensued. After the useless administration of dissolvents and derivants (erotos-oil, blisters, etc.), the patient was advised to place herself under my care, March 26th, of the same year. I applied the electric pencil, with the greatest possible intensity of the current, directly to the largue, until the patient cried out load in consequence of the extremely violent pain. The voice immediately returned, the aphonia having been entirely removed.

Case 100 .- Miss R., aged eighteen years, was engaged. for two years, to a military officer, who did not obtain the sensent of his parents until bring on a sick-hed. Half a year ago she visited her fature parents-in-law. While there the was probably subjected several times to mental amotions of various kinds-at least, having heretofore enjoyed good health. She returned, at the end of December, 1865, to her home, having become nervously affected to the highest degree. She began to cough, lost finds, her voice became work, and disappeared completely at the end of January, 1866, and the was believed to be affected with a pulmonary disease. On March 28th the despairing patient applied to Professor. Tranke, who found the lungs to be perfectly normal, and in the larynt only a gaping of the rosal cords without any vilention. He then turned the patient over to my care. After the electric mova was applied once, Miss R, had recovered the full use of the voice, Professor Trante convincing. himself, the following day, of the perfectly normal function of the vocal cords.

Cave 101.—Franz H., thirteen years old, a patient of Dr. Hammer, having been exposed to a cold on the 9th of January, while dancing, was taken with pain in the left side of the larynx, losing also his voice. After the use of the tartar-emetic cintment and warm cataplasses, pain and spherical disappeared, enabling the potient, on February 1st, to go to school again, but only for eight skys. Since that time he was absolutely speechless, and remained so in spite of every remedy employed, until a permanent once was effected, on March 28, 1884, by a single application of the electric maxa to the larynx.

Case 102.—Rev. W., from Hansver, thirty-three years of age, was attacked, March, 1861, by passimonia and subsequent bronchitis, after having exerted his voice too much while speaking in a semetery in cold, stormy weather. The application of leeches, with a long-continued after-blooding, was f flowed by the loss of speech, which, after the use of

whey and sea-bathing, still continued, allowing him only to speak with great difficulty a few words aloud, when the voice ceased immediately. This condition of his voice caused the patient, in May, 1862, to centralt Professor Tranks, who, after ascertaining, by means of the laryngoscope, that kind of paralysis of the rotal cords where the pars ligamentosa forms an elliptical flaure, sent the patient to my office for the purpose of electric treatment. After the first application of the mova, the patient was able to speak londer and for a longer period. A repeated use of the mova, and the simultaneous subcutaneous faradization of the laryngeal nerve, enabled Mr. W. to read aloud for some time, and he left with the full use of his voice.

Case 103 .- Miss H., of Halle, agod twenty-three years, suffered from a severe larringeal catarris, in consequence of a cold contracted in May, 1859. Aphenia followed, changing first in intensity, and finally continuing without interruption. Neither the mountain air nor a long solourn on the Geneva. Lake, in the spring of 1801, restored her voice, until, after having been house for two and a half years, she was cured through the inhalation of sulphur-yapars in Langenbrucchen, in August, 1861. But this recovery lasted only a short time. The patient, having returned to her home, lost her valee, after three weeks, she being able only to speak a few mords alond at long intervals, until even this ceased, and she became entirely aphanic in February, 1862. Professor Transa. found both yoral cords panetic, forming a wide guping finance upon every attempt of modulation. Patient came to my office May 20, 1862. The voice did not return immediately on the use of the electric moxa, yet she was alde to speak to Professor Transle in a loud toice after a few hours. The sound of the voice was weaker in the morning during the first days; after each foradination, however, it was of a full fimbre, and continued thus after thirteen applications; secondance with this improvement, a gradual approximation of the yound cords took place too. At the end of May, 1865,

I was informed that the patient had recovered the full use of her voice.

IL ELECTRONY IN DESIGNATION DEPOSITION OF SECURITION AND EXCURENCE.

## A. Rhoumatic Ecodations.

If we start, with regard to the origin of rheumatic affections, from the opinion now pretty generally adopted, that the secreting function of the skin is deranged through a sudden change of temperature, in consequence of which the retained entaneous secretions cause a change of the constituent parts of the blood and lymph, the effects of which change are either restricted to the starting-place, or which also may affect other tismes predisposed to it on account of their anatomical and chemical formation, the already known effects of the electric current, both the interrupted and the continued, will explain to us its use in chromatic affections. This is caused partially by the increased scoretion of the perspiration ensuing after the employment of the interrupted current in consequence of the irritation of the contractile fibres of the connective tissue, partially through the influence of the currents on the blood and lymph vessels, which, being first dilated under the use of the current, bring again into circulation the stagnating blood and lymph calls, and absorb expositions in consequence of the free circulation caused by it.1 The employment of the interrupted current also produces the same effect by increasing the energy of the vascular walls, thus consing stronger contractions; or, finally, through the chemical process ensuing, probably, in consequence of the transmission of Equids within the tissues influenced by the current, which action is more intense by the use of constant batteries than with the magneto-electric appa-

<sup>1</sup> Banak, Cc., page 250.

ratus, and again more intense with the latter than with the

Volta-induction apparatus,

Concerning the method itself, rheumstirm of the skin is asually soon removed through entaneous faradiration. In elementic callesities (see Note, page 271), one of the moistened conductors is placed upon the induration itself and the other applied in its vicinity, it making no difference which opporatus is used. The rheumatic articular inflammations and explations are most suitably treated by passing as strong a current as possible for from five to ten minutes transversely through the joint; and it will be of advantage to frequently charge the direction of the currents, as recommended essecially by Franhold, which not only diminishes greatly the painfulness of this mathod, but also renders a long-continued application possible. Remak, believing that a transmission of liquids takes place from the positive to the negative pole, advises the connection of the positive electrode with the infamed surface, the negative pole being placed in its vicinity, but without the irritated joint; the direction of the current, however, respecting the position of the electrodes, is to be reversed, if the inflammation is assumpanied by symptoms of a serous secretion. This method is especially indicated in acute rheumatic or traumatic affections of the joints with an extraordinarily increased sensibility, where we soon are able to find out whether electricity is applicable to such a case, without impuring the risk of augmenting the danger of the inflammatory process. For if the use of a maderatelystrong current, showing a deviation of the needle from 20" to 25°, causes, after one or two minutes, not only no decrease but rather an increase of pain, the electric treatment is not ret applicable, a provious local antiphlogistic treatment being necessary. On the other hand, in these mass in which the application of electricity is followed by a perceptible alleviation of pain and a feeling of decided rollief, the inflamnutory process soon ceases, followed by a rapid absorption of the inflammatory products, prognosticating, in fact, an

early ours, happening sometimes after one or a few oddle

tional applications.

Besides this catalytic action, the current passed transversely through the joint performs another no less importent part, of causing angethesis of the joint. This result is the more to be valued, as, in spite of the visible diminution of the exudation, free motion is frequently impaired by the continued loweresthesis. In addition, this method removes, sometimes permanently, the most violent and long-continued pain at once, as if by a charm, even if the chronic exudation still continues. Thus, I treated a phthicical putient of Dr. Riese, suffering from inflammation of all the joints of the fingers, of the wrist and elbow-joint of the left arm, existing for several months without any known cause. In this case, a single transverse passing through of the induction enrent removed, immediately and permanently, the most virdent pain following the slightest touch or motion, or, orcurring speataneously, especially in the night. In addition to the articular inflammation of the joint, or without it, there are found inflammatory exudations at the places of insertion of single muscles (especially at the insertion of the hiresand coraco-brachialis muscle to the coraccol process), rendering the joint completely immovable through their extraordsnary tenderness, and frequently also causing radiating pains and motor reflex symptoms, all of which are frequently cured by directly acting on the painful portion of the joint. Exadations in the joints of the hands and fingers developed after fractures of the bones in consequence of plaster-of-Paris dresnings, and of the immorability of the respective joint, lasting frequently for months, thus rendering the arm useless for years and even forever, also yield often to the same method of treatment, especially if there are directed at the some time single powerful shocks to the contracted flexors, and strong induction currents upon the semiflexed extensors.

Case 104.—Priedrich Herm, a weakly man, of fifty-five years of age, was taken, about six weeks ago, with you in the right shoulder-joint, which coased somewhat on using the arm, but became so intense whenever he kept quiet or lay down, that he was unable to raise the right hand without supporting it with the other. The pale ensuing, especially, on pressure of the cornoxid process, increased for the next three weeks to such an extent, that it was absolutely impossible for the patient to raise the hard or formers, preventing him from doing any kind of work and even from eating. Sulphur-boths rendered him still worse, but the repeated application of leeches at least alleviated the tendernoss. When the patient came to my office, July 14, 1857, he was unable to more the elbow further than three inches. Every effort to do so, anteriorly or laterally, was prevented by a violent pain, originating in the pointed endof the couscoid process immediately at the place of insertion of the lécons muscle. At this spot I felt a soft exulation, touching which caused the patient to ery aloud. The delited as well as the other muscles of the upper arm, was ennerated. I employed the induction current, placing a smaller conductor on the painful place and a larger one on the deltoid musole. After an action of about ten minutes, I had the pleasure of observing in the patient a considerable diminution of pain and an easier motion of the arm. After the second application, he was able to raise the arm anteriorly to an angle of 60°; after the third (July 10th), to a right angle, The explation was materially reduced, a strong pressure with the flager caused but little pain. After the nighth application, July 20th, the potient resumed his work. A few additional applications sufficed to cause the complete recorption of the exudation.

Case 103.—Mr. L., pinnist, slipped while walking, in the middle of February, 1860, saving himself from falling down entirely only by projecting stiffly the left arm, so that the surface of the hand bore the whole weight of the body. In someopures of this fall be had poin in the wrist-joint, which he tried in value to alleviate by cold compresses and liniments. The pain increased whenever be played on the plane, extended soon into the little and ring fingers, and finally prevented him from playing altogether. On examining him, on March 13th, I found an exudation, about as large as a pea, between the or magnum and the nestararpal tones of the little and ring fingers, causing, on pressure, besides the local pain, another, radiating to the little and ring fingers. On placing one of the moistened conductors on the emidation, and the other upon the corresponding methcarpal space, decrease of pain ensued after a few minutes. After four applications, the patient was able to play on the pianofor an hour at a time, and to appear the next week in a concert. The induced current was also employed in this case.

Case 106,-Mr. F., merchant, aged forty-one years, alwars healthy, was attacked, in the spring of 1855, with rheumatic pain in the left arm, for the removal of which he went to Toplitz. The result was so far favorable, as the pain was absent during the winter, returning, however, again, and causing him to revisit the baths of Toplitz in 1856, Here the patient allowed a jet of warm water to fall monthe temporarily-painful ellow-joint, thus causing, or at least Increasing, an inflammation of that joint. Soon after his peturn the joint became swoller, stiff, and painful, preventing every attempt of stretching the best arm. In the spring of 1857 the smelling and stiffness increased, every involuntary motion, the slightest touch of the left arm, produced the most violent pain, which occurred also during the night, whenever the patient lay on the left side. I found, on June 8, 1857, the elbow-joint considerably swallen, especially in the condyles, and more so in the internal condyle. Pressure on these parts, and on the groove between the inner condyle and the electronic caused a violent poin. The firearm was bent toward the hummus at an angle of about 76°, extension being impossible. Partly outansons faradization, partly a possing of currents through the joint, partly increased extension by faradizing the triceps number, arted so favorably that the pain was greatly diminished June 11th (fourth application), and an extension to 100° became possible, fifteenth application (July 1st); tenderness entirely gons, the swelling is reduced, especially in the external condyle. The internal constyle is still greatly swellen; the arm can be extended to an angle of 150°. The treatment terminated with the twenty-minth application, when the arm could be extended to 170°. Pain had not returned; the arm was perfectly useful; the swelling was possiderably reduced.

Case 107.-Lientenant R., of Stettin, aged twenty-ix years, was affected, eleven weeks ago, probably in consequence of a cold, with pain in the right maxillary joint, rendered worse through every attempt at chowing, but also continuing without exercising the affected parts. After the pain had yielded, within three weeks, to local deportion, poultices, and the use of the unguestum Neupolitanum, the left articulation was affected in the same manner, but in a loss degree; here, also, pain gradually esused, leaving, however, an incomplete anchylosis of both maxillary articulations, for the removal of which Dr. Nagel advised the emplayment of electricity. On May 1, 1857, the patient could hardly separate the jaws to the extent of a finger's breadth; lateral metion, as well as motion of the lower jaw anteriorly, was impossible; every attempt to do this, or to open the mouth farther, caused a dull pain in the joint, extending into the ear. In this case one of the moistened conductors was placed on the maxillary joint, at the external herder of the check, the other being applied, through the mouth, to the condylood process of the lower maxillary bone, and thus kept for several minutes. Immediately afterward, the jaws could be separated to the extent of one-fourth inch, but this improvement was only of short duration, for, on the next morning, the contraction of the masseter mescles made it impossible to put the thumb into the mouth. After six applications, however (May 7th), slight lateral motion was observed, becoming pretty easy after twelve applications (May 16th); the putient now being able to thew solid food without pain, and to move the lower jaw about two lines forward. The eighteenth application terminated the treatment, the patient having recovered the full use of both joints.

Case 108 .- Nims S., aged nine and a half years, was affeered with a swelling of the left knee, after having passed through an attack of scarlatina, in April, 1859, or, perhaps, in consequence of a cold. Indine ointment was employed for two years, without any result. Having afterward used, with comparatively little effect, the baths of Baden-Baden, and Pyrmont, she was placed under my care, October 15, 1863. On receiving her I securtained the following: The left kneewas one linch larger in circumference than the right; it was bent to the thigh at an angle of 175°; every attempt to stretch it shore this angle caused great pain; the remotes of the left thigh were atrophied; the child limped; no deviation of the spinal column existed. The conductors of a strong induction current were placed crosswise above and below the knee-pair, and kept for several minutes in this position, after which the thigh was extended by faradizing the quadriceps femcels. After six applications (October 26th), a visible improvement was noticed. After the twentieth application (December 1st), the leg could be perfectly straightened, the nutrition of the femoral muscles was perceptibly improved, the swelling of the knee was diminished, and there remained but a slight dragging of the leg. Yet electricity was still employed till February, 1884, making in all fifty-two applications, at which time no other morbid symptom remained, except a slight difference of bulk between the two knew-joints.

Case 108.—Mrs. Nietner, laundress, forty-two years of age, received a fracture of the radius and ulus immediately above the wrist-joint, April 28, 1867. She was treated by Dr. Wilms with dressings of plaster of Paris, and sent to me, on May 25th, for the purpose of having the stiffness of the joint removed through electricity. I found supfustion entirely suspended, the wrist and all the finger-joints immovable, the fingers in a state of semiflexion, an attempted possive extension very poinful. A battery current, averaging thirty to forty elements, passed first, for two to three minutes, transversals through the wrist, and then through the finger-joints. After eight applications, lasting five to ten minutes each, the wrist was movable upward and downward, application still impaired, but possible, too. In six additional applications (two per week), the same method was employed, purtially-descending labile currents passed now through the extensors, poor through the flexors, and finally powerful flexions and extensions, produced by directing the current transversely through the wrist-joint by means of a metallic current changer, thus materially improving the methor of the joint. This treatment analyted the patient, on July 15th, to resume her work as laundress, and to continue it without interruption.

Remak reports, in his Galvano-therapie (page 280), the

following case of transmitte affection of the joint:

Michael Hartleils, tailor, thirty-six years of age, fell, March 24, the aldowalk being slippers, on the right hand, spraining the wrist-joint, rendering it immediately impossible to bend or shut the hand, and passing a sleepless night, in spite of the application of sold water. Remak found, the next morning, the wrist-joint so much swollen, especially on the dornal surface, but, and painful, that he was unable to ascertain whether a fracture of bones had taken place. The fingers were also stiff and tunid. He immediately directed labile currents, of thirty elements of Daniell, both through the awelling and through the neighboring massles, until mild contractions ensued in the muscles covering the dorsal surface. This being continued for five minutes, during which period the patient noticed, from minute to minute, his hand become from the swelling and stiffness, every motion of the hand and fingers was restored, enabling him to write his name. The following day (March 4th), he reported having sewn some coarse work, only the handling of the actions being difficult. A slight swalling was still visible on the dorsal side of the wrist. The former treatment being repeated, the patient reported himself free of every complaint.

In transmatic and rheumatic articular explations, even in those of long standing, I have repeatedly observed that, after the resorption has been instituted through the electric current, this process progresses spontaneously, even to the purfect removal of the explation, without the further use of electricity, or any other resolving agent, so that here an aftereffect of electricity may be justly said to exist.

### B. Arthritic Articular Ecodotions.

We have already, on page 233, treated of a form of gonty articular affection (arthritis modesa), in which the swelling of the joint is connected with strophy of the interessors massles, which affection can be completely removed by galvanizing the sympathetic nerve. In a second form, too, in which not only the synovial capsule and the ligaments present the appearance of a chronic inflammation spreading to other joints, but where, also, the articular cartilages and surfaces show, at the same time, peculiar changes and malformations (arthritis deformans), the galvanization of the sympathetic system seems also to produce a material improvement. I have, in a stout girl, twenty-four years obl, a patient of Dr. Boeger, produced, by the above-mentioned treatment, an increase of temperature, alleviation of pain, diminution of the swelling, and easier motion.

Concerning the true gout (arthritis vers), only internal remedies are to be employed while the discuse is in the scute stage; after the fever is gone, and the true gousy nodules remain, it is sometimes possible to insure a cure through the employment of strong constant (derived from forty to sixty elements of Daniell), or through strong induced currents. I am indebted to the kindness of Dr. Cahen for the following case:

Mrs. S., agod sixty years, a lady of great refinement, became so reduced in circumstances, through the arexpected derth of her husband, that she was compelled to perform labors to which she was previously unaccustomed. For ten years she suffered from a gouty affection to such an extent, that finally both wrists, and all the finger-joints, were almost completely anchylosed, through gouty deposits. Every attemet to move the joints caused violent pain, preventing her from doing any kind of work. The finger-joints were unlarged, poinful on pressure, and somewhat fluctuating. No. bereditary disposition could be ascertained. After the patient had for years in vain employed various internal and external remedies, she applied to Dr. Cahen for an electric treatment. A few years ago she had used the rotation apparatus, experiencing some relief, but suspended the treatment soon after. Dr. Cahen employed induction electricity with the greatest assiduity for half a year, daily without interruption, in such a manner as to enclose for several minutes each single enlargement in the circuit. Soon the painfulness of the joints disappeared, the swellings became gradually less, the movability of the joints increased in proportion, until the patient had, at the end of the treatment, recovered the fall use of her hands. No abnormal formations existed in the wristjoints; the joints of the fingers, however, were thicker than in the normal state; fluctuation was entirely gone; ledstrong empitation was heard whenever the joints were rubbed against each other,

# C. Suppressed Secretions and Exerctions.

With regard to the influence of electricity in discusses caused through a derangement of an existing, or through the absence of a normal secretion, we must consider its direct affect upon the non-secreting organ, the exciting ladaence evereised by the current on the nerves collecting in the respective glands, and to a greater extent the contrartions it produces in the muscular-fibres situated in the glands, thus occasioning meretion of the proper material. That the last-mentioned action is the more important, is proved by the following circumstances: L. The electric current has the power of restoring the suppressed penspiration of the feet, and to promote the secretion of eventuen, while, at least up to the present time, it has been impossible to find nerves in the perspiratory and ceruminous glands. 2. The secretion of milk is independent of the connection of the gland with the intercostal nerves, as proved by the experiments of Eckhard, made by their section. Finally, 3. The intermittent is generally far more efficient than the constant current for the purpose of restoring separased seoretions. In some cases, where a direct irritation must be avoided as much as possible, it is better to obtain the desired result through reflex action by acting on the skin and its nerves through faradination.

Suppressed perspiration of the fact is somest restored by faradization.

Case 109.—August Braklo, merchant, apod twenty-four years, after having worked eight days in a cellar, in which he also dept, felt a stitching pain in both beels, extending thence into the feet, so that every step became painful, so pacially after having been quiet for some time. Soon both feet began to swell, followed by a suppression of the habitual perspiration and a feeling of numbers in both legs. The patient cause to my office, Nevember 24, 1850, after having in vain simpleyed irritating foot-boths, embroestions, and Russian baths, for a month. After the first outmoons faradization of the feet and legs, the feet became warmer, and the walking easier. After the third application, the feet began to perspire, the swelling dissinished, and the pain on

making a step dhappeared; after the eighth application be

was enabled to pursue his usual occupation.

With regard to monstruction, we have already, on page 93, mentioned that it has often been produced or angmented against our intention in consequence of the electrie irritation of say portion of the body, especially those near the attering region. This experience might often be employed with advantage; if this kind of action does not suffice, we may try Schulta's 'method of extaneous faradization of the soles of the fost, the logs, or the sheet; and, this being insufficient, we may follow the example of Golding Bird, by passing a series of shocks (twelve to fifteen in number) through the pelvis, applying one conductor to the lumbo-sural region, and the other to the yable bone or the ragina. Of twenty-two patients suffering from amenorrhosa. fourteen were cared in Guy's Hospital, through this method; of the eight ansuccessful cases, seven were at the same time affected with amenia, lencorrhou, or phthisis pulmonum. We rend the following case in Guy's Hospital reports, 1822. (page 143) ;

Miss B., eighteen years of age, of tall stature, suffered, for some time, from amenorrhous, for the removal of which she employed, in vain, the different preparations of iron. Her general health became worse, appetite diminished, and she became irritable and low-spirited. Iron, soda, and rhattarb, improved her general condition, but the menses were still absent. Then statical electricity was applied, a series of chacks being passed, every other day, through the polvis. The menses appeared after three weeks, lasting for three days. The treatment was now suspended for three weeks, and applied again three times in the fourth week. Menstration took place at the normal period, continued five days, and returned regularly. The general health of the patient also continued good.

<sup>&</sup>lt;sup>3</sup> Die Beffennichungen der Induction Dermiettis. Wiener med. Wochenschrin, 1905, No. 48.

Similar encoseful results in amenorrhora and discounterrhora were obtained by v. Helsbeck and Bitterlin, also by

Charles Taylor, Hervieux, Graves, etc.

The impaired accretion of milk may also be improved in two ways, either by allowing the induction current to act, by means of most electrodes, for several minutes on the gland, or through reflex excitation by fundizing the skin of the pectoral region. Aubert<sup>+</sup> thus treated a woman for an anisothesia of the skin of the pectoral region, for from ten to twenty minutes, with dry conductors, and who, having been confined seven months before, did not nurse her child, and in somequence had no trace of milk three weeks after delivery. After the third application, a kind of milk-fever ensued, the breast began to swell, and the nipples became moist. After the fifth application, the milk could be readily collected.

Aubert reports, besides," the following case :

A woman, twenty-six years of age, mother of three children, nursed the third one herself for eleven and a half months, when it was taken with promucain, and refused the breast. When the child was put to the breast again, the secretion had entirely ceased. Ambert placed wet electrodes alternately upon both breasts, taking care to avoid pain and mescular contraction, by gradually increasing the strength of the current. After the fourth application, the breasts were tense and full, and the child could be nursed again.

In the Gazette Hebdomadaire, of January 16, 1857, we

find the following case of Becquerel:

A healthy but nervous woman, of twenty-acren years of age, had been nursing six months, having always a full supply of milk. In consequence of violent and repeated mental

<sup>1</sup> See Annales de Vélembrité, 1850, page 349.

Lancet, F., September 9, 1859.

<sup>\*</sup> I/Union Middleshi, 1857, No. 3,

<sup>\*</sup> See L'Tuliu Midfeale, September, 1883, No. 116.

emotions, the secretion of milk was reduced to a minimum in the left, and completely suspended in the right breast. It was resolved to bring up the child with the lettle. The child, however, did not thrive, and its health suffered. Becquerel now tried to stimulate the left breast (in which, tor eight days, hardly a trace of milk was left) to increased secretion, by allowing a mild, rapidly-interrupted current to set by means of wet conductors, placed alternately on different portions of the breast. After the first application, which caused some inconvenience, but no pain, the lactual secretion began anew. After the third, it flowed so freely as to be sufficient for the further nourishment of the child. The right gland secreted less, but, the whole amount being sufficient, electricity was no more employed.

Similar cases have been published by Moutard-Martin

and Lardeau,' by Descirières,' and others.

### CHAPTER II.

THE EMPLOYMENT OF ELECTRICITY IN MIDWIPERY AND GUNEOLOGY.

The employment of electricity in midwifery dates from Berthelon and W. G. Herder, the latter of whom recommended contact electricity as a remedy for absent laborpains." They were followed by Basedon, Stein, and afterward Killan, who constructed for this purpose his "galvanic obstetrical forceps," consisting of two metals. Dr. Heeniger, of Zyly, and Jacoby, of Neustralt, first used the induction electricity for the excitement of labor-pains. In our own day, Benj, Frank is the only German physician who, to our knowledge, has thus employed electricity; of English physicians,

<sup>5</sup> Gar. dos Högitares, 1859, No. 80.

<sup>\*</sup> One. ther Hopsterr, 1961, No. 43.

See his Fractical Countingtions for the Extension of Obstetrics, 1875.

<sup>\*</sup> See Zeitmbritt für Gesundraffe, vol. unt., page 413. Berlin, 1944.

however, there are Radford, Dorrington, Johnson, Wilson, Mackennie, Tyler Smith, Dempsey, Barras, Houghton, etc., who all used electricity as an excito-motor atimulant in cases in which, the pelvis being normal, there existed dynamic disturbances, depending on an absence, weakness, or perverse action of the expelling power, or where long-continuing fits of fainting, or eclampsic accidents, necessitated a rapid termination of the delivery, or where hemorrhages, caused either by placenta previa or acthenia of the aterus, required as early a termination of the birth as possible, or an immediate contraction of the womb afterward, or, finally (Barnes), where paralysis of the uterus took place in consequence of the employment of chloroform.

Thus Decopesy' mentions a case where, the pelvia being normal, labor had lasted for thirty bours, the very weak contractions having entirely ceased for three hours, and the patient, with short intervals, been in a fainting condition for two hours. Here the first application of the induction current, continued for about five minutes, was followed by drawing-pain in the small of the back; the second, repeated after five minutes, caused energetic contractions of the aterus; and, after forty minutes, during which time the current was employed in this manner four times, for five minutes, a live, healthy child was born. Erget had been previously in vain alministered in large doors.

Benj. Frank mentions a weman, thirty-right years of age, who had been confined successfully seven times and aborted twice, in whom again, in consequence of a fall on the rates, in the fifth month of pregnancy, abortion had taken place, followed by a considerable loss of blood. The aterine contractions were untirely suspended; the patient, aroused

See Frontag's Notions, 1845, No. 739, and 1886, No. 783.

<sup>\*</sup> See Lawrence on the Application and Effect of Electricity and Galvanian Lundon, 1962, page 58.

<sup>\*</sup> Magnet Einsteinbat nie Beforderung der Gebornehätigkeit. Neue Zeitung die Gebornhande, 1806, Bard is, Helt C., page 170.

from a fainting-fit by sulphuric other, was bothed in blood, looking more dead than alive. The pulse was small, and could not be counted; the uterus soft below the mivel, and still of comiderable circumference, and but leavely connected with the word. After the application of the induction current for several minutes, a strong pain ensued, the uterus contracted, and the bleeding osssed. At intervals of from five to ten minutes, the labor-pains returned; without requiring the further use of the apparatus, the patient revived, and, after half an hour, Frank was able to remove the placents, causing but a slight loss of blood.

F. W. Mackenzie' has stopped bleeding, in three cases of metrorrhagia, through the application of the electric current. In the first case, where a dangerous bleeling was maintained by the incomplete removal of the orum, defying every known remedy, the use of electricity caused a rapid expansion of the remaining portions of the event, and an immediate stoppage of the blood. In the second case, where, in consequence of placenta provin, several dangerous hemorrhages had taken place before the beginning of delivery, a continued current, applied for six hours, prevented not only every loss of blood, but facilitated also the opining of the co, allowing a rapid and, for the mether, safe termination of the confinement. In the third case, where placenta prioria necessitated a speedy delivery, on account of humorrhage, the same method was outployed for three hours. The bleeding couled, and the confinement went on so rapidly that a live child was born after a few hours.

Radford' believes he has met with good results from the use of electricity in cases of hour-glass contractions of the womb.

According to the above-mentioned observers, electricity fulfils in general the same indications as ergot, and, accordingly, is only to be employed, like it, after the membranes

<sup>1</sup> Stat. Heliformatains, on 2 Avril, 1857, No. 14, page 258.

See The Lancer, 1853, vol. ii., No. xaii., page 200.

are broken; it has, however, the following advantages over that remedy; 1. Electricity acts certainly; ergot is frequently uncertain. 2. Its action emones immediately after its use; that of ergot does not take place for a longer or shorter period afterward. 3. The strength of the electric current can he adapted to the degree of existing irritability, while the necessary dose of ergot can only be approximately determined. 4. The contractions produced by the electric current are more energetic and equal in their direction to the normal contractions, while the use of ergot is frequently followed by irregular, spasmodic contractions, placing the life of the child in danger. 5. The administration of ergot has, nocording to the experience of Romsbotham, Wright, and Barnes, frequently an infurious influence on the new-bern child; thus Barnes saw, in four cases, in which the birth was appointplished through ergot, the children die from convalsions after a few hours. 6. Electricity can be employed, even in the most extreme cases, in which swallowing is impaired, every medicine ejuned from the stomach, and every mechanical interference in the aterus, introduction of the hand, etc., contraindicated on account of the great irritability. 7. Electricity does not exclude the simultaneous enplayment of other remodies. In opposition to the abovementioned authors are Simpson and Scanzoni (perhaps in consequence of an unsuitable method), who consider the employment of electricity in feeble contractions and steeine Aremerrhage usaless, thus leaving this question still open for a final decision.

Benj. Frank and Golding Bird, the latter especially, in consideration of some cases, in which Ise brought on an undeagned abortion, through the influence of the electric current, in a supposed suppressio mensions, believe the use of the electric current, for inducing premature artificial labor, to be especially indicated in those cases in which the os has been dilated by means of sponge-tents, or through other methods.

Desipsey used the electric current for this purpose in a case where he desired to induce premature labor at the end of the seventh month, on account of narrow polyis. After having perfected the owner, and waited for forty-eight hours for the appearance of labor-poins, he used the current three times, for five minutes, at an interval of ten minutes, until a mild and transient pain took place. No labor-pains ensuing, in spite of this, he returned, after half an hour, to the same method, and electrified three times, with the same intervals. Now regularly-returning pains ensued, delivery progressed normally, and was terminated eight hours after the beginning of the operation.

Berryman' used the same method at the end of the eighth month, in a woman with narrow pelvis. After having tried in vain to sever the membranes of the orum from the attrine walls with the sound, and having also, with the same result, after two days, introduced a flexible male eatheter, and kept it inside for an hour, he resorted, after five days, to the induction current. Contractions of the womb immediately followed, producing the easy delivery of a live obibl.

Concerning the method itself, one conductor is usually applied to the secral region or the fundus uteri, while the other, furnished with a vaginal conductor, is introduced, through the vagina, to the os. Barnes advises, instead, to apply a conductor to either side of the lower abdominal region. According to the experiments of Mackenzia, the action of the current on the uterine fibres would enoue aconest by passing the current from an upper segment of the spiral

<sup>&#</sup>x27;Guirmien in Effecting Pressature Labor Effecting's Sol. Jour. 1862. Describer.

<sup>1</sup> See the sugresting in the New Zeltung für Geburnsbunde, Dd. 111, Hert ill., Table 1, Figure 3.

<sup>800</sup> page 82.

column transversely through the uterus. As the writings of the different authors vary from each other, it will be necessary to decide through an experiment in every individual case, and it will be best, after having moistened the abdominal walls thoroughly, to pass a strong current of the induction apparatus from the fundes attri to the region over the symphysis.

Lately electricity has been very favorably employed for the resmontation of new-born shildren, apparently dead. Upon the recommendation of Hufeland, Strave, Marshall Hall, and Underwood, Gottbold Scholz' first made more extensive experiments with electricity, and ascertained, so the result, that no other agency was able to revive the extinguishing spark of life as rapidly and safely as the cautiously-used electric current. Scholz's method consisted in placing one conductor on the neck and the other on the placing one conductor on the neck and the other on the place of insertion of the disphragm, or the spex of the heart. The same result may be obtained, in a more simple and suitable manner, through the faradization of the phranic nerves (see page 429). Pernice' used this method in five cases of apparent death, of which two failed, but three resulted perfectly satisfactorily, insamuch as respiration was established and life continued.

The following is the first of Pernice's cases:

After regular labor-pains had taken place till six r, u., dilating the os till eight r, u., to the size of a silver dollar, the water escaped. After a short panes, powerful contractions propelled the head to the floor of the pelvis, but were made, for five bours, to overcome the resistance offered to the soft parts, by reason of the large size of the head. On arcount of the decrease of the frequency of the fietal pulse, the fivereps was applied, at half-past one s. u., and the head

<sup>&</sup>lt;sup>4</sup> Kemerkungen War die Einthellung des Schrintode der Neugebornen, Gunnaung's Zeitschrift, Hd. if., pages 16-55.

<sup>&</sup>lt;sup>3</sup> Greithendder Medicinische Beitrange, Bd. il., page 1, 8' sep.

delivered. The child, weighing marry nine pounds, was apparently perfectly dead, relaxed, the body pale, with the exception of the brow and the vertex, which latter was covered by a considerable swelling. No pulpitation of the cord was felt; the sounds of the heart feeble and rare; cutameous irritation gave no result whatever. The induction apparatus was then applied. After several attempts, he encouseded in striking the phrenic nerve on both sides, and in causing a contraction of the displarages; a second contraction was effected after about two minutes. The child was then placed in a warm bath, and faradization repeated after a faw minutes. After the current was applied ten times-consequently in about from enothalf to three-fourths of an hour-the first independent inspiratory motion ensued, which was repeated after a short time. Irritation of the skin now proved beneficial, and was employed till the complete revival.

The employment of electricity has also met with some sneess in gynecology. Thus, for instance, a case is reported by B. Dempsey, from the practice of Tyler Smith, in which a merine polypus, the policie of which could by no means be resolved by the operator, was, in consequence of the contractions induced by the electric current, expelled sufficiently to make it easily accessible to the lightney, which done, the polypus was removed without difficulty.

Another case was that of a woman of forty-two years of age, who had aborted three times, and horne eight shildren. The meases had again censel for six months. At first occasionally, and in the later periods continually, a bloody flow took place from the ragins. For two months the patient experienced a severe burning pain in the abdomen; in the last week amsores of the legs rendered her condition very deplorable. An increased bleeding surpersoning, it was resolved to immediately induce delivery. The examination proved the presence of a tumor, resembling the pregnant uterus, situated more in the right side, and extending to the navel, being firm and clastic, and tender on pressure. Neither placental murmur nor festal pulse could be bestel. The or was open to the extent of a shilling, the breasts were relaxed. Consequently, the diagnosis was—a dead forms, or a diseased ovum. After the application of the electric current, a number of hybrids were exacuated, followed soon afterward, and also the next day, by a still larger quantity.

Finally, the electric current has been used especially by the French physicians Benvain, Fano, Tripier, Benn, and others, for the removal of chronic swellings of the uterus, and its aubsequent descent and dislocation—observations worthy to be investigated, in consideration of the cylls so frequently following the use of the sound, and other means usually employed against flexions. Thus, Fano' reports the following

caint:

Mrs. K., aged twenty-nine years, mother of several children, experienced, for eight months, a feeling of beaviness in the abdomen, pains in the right inguinal region, and numbers in the right leg. She also suffered from pain in the renal region, and lencorrhoss, but had neither constipution nor dysuria. The examination showed anteflexion of the uterus. An electric current was employed for five minutas, by placing one pole on the hypogastrium, the other being applied to the collum uteri. The patient felt a tickling sensation, and noticed something rising in the abdomen; immediately after the application, the autofiction somed to be diminished and the pain lessened. During the next upplication, made the following day, the patient felt as if something was moved from the right inguinal region, to the hypogestrium; pain and lencorrises were strouger the following day, but the examination made on the day after aboved the anteflexion to be reduced. With this, the pain

<sup>4</sup> L'Union mich, 1858, page 124.

and the numbers of the right lower extremity disappeared, and the patient was permanently relieved.

Beavain, obtained a no less happy result in the follow-

ing case;

Mrs. R., aged twenty-six years, mother of three children, suffered, for four years, from a descensus uteri, and chronic swelling, with ulcerations, against which neither local depletions, nor emolibent injections, nor the application of the canatic for weeks, were of any avail. Then, Beuvain directed a galvanic current, generated of four elements of Bonson, against the granulations and ulcerations." After this painless operation was repeated five times, free menstruction took place without giving her any inconvenience, and when this had coased, the granulations and ulcerations were removed, and a clean, healthy surface left in their place. In order to raise the descended womb, Beavain then used the induction electricity for four months, with so favorable a result that the patient was able to walk great distances without any uterine support. All the other symptoms of disease had also disappeared, and did not again return, as Dr. Benvain was afterward informed."

### CHAPTER III.

### THE THE OF REDCTROUTY IN SURGERY.

A termin use has been made in surgery of electricity, by employing it: 1. For the purpose of producing heat. 2. Causing chemical effects. 3. As a means of stimulation,

L ELECTRICITY FOR THE SUSTRATION OF THERMSO EFFECTS.

Although the thermic action of the continued current has been known for a long time—it being also known that

A See chapter II., tretim II.

<sup>5</sup> Armsles de l'Électricité Môd., 1860, page 42.

<sup>2</sup> On the operation for interior polypon, see page 291, of seq.

the slagros of heat did not depend on the number but on the extent of surface of the metal plates, and that, neverthingly, only one single pair, of very large surface, was mecessary for the heating of metal wires; that, in this manner, a degree of temperature could be generated, such as was produced by in other medium, the blow-pipe excepted-ret the employment of electricity for surgical purposes made but slow progress. It was Middeldorpf who recently successful, through the improvement of existing and the invention of new methods, in placing galvano-causty on a scientific basis, and securing for it a permanent footing in surgery. Concertaing his predecessors, Heider, prompted mainly by Steinheil, conceived, in 1843, the idea of killing the nerves of the dental pulp, by means of the electric heated wire, He employed this method in July, 1845, in such a manner as to insert between the two conducting wires of a very large Grove's element, which could, through a simple mechanism, be united and separated, a fine platina wire, bent in the form of a loop. He then introduced this plating wire cold, the circuit being opened into the proper dental carity, heated it through the closing of the circuit, and withdraw it, after a for seconds, again cold. Gustav Crussel, the inventor of electrolysis, must also be mentioned, as among the first who appreciated the advantage of the electric cuntery, by using, in 1816, the electric heated wire for the removal of a large fungus hiematodes, situated in the frontal and neular region ; and, finally, John Marshall, who, in November, 1810, destroyed fistular in a similar manner.

By this method it was, however, only possible to heat a platina wire, or a platina point, and consequently to not but on a small surface at the same time. Dr. Ellis' succeeded, through the following ingenious method, in rendering posible the action on a larger surface, and thus in contriving a modus operand's which he employed successfully for the

<sup>1</sup> Zeitsche, do Wiener Acrtes, Moore, 1846.

<sup>\*</sup> See the Lancet, 1823, red. ii., No. 21th, page 262.

exaterization of the neck of the uterus, in ulcerations, chronic inflammations, etc. Taking a thick, straight silver eatherer, he cut off the upper portion, and alit open the remaining end, thus adapting it for the reception of a porcelain button. Two isolated wires run in this catheter, connected on one and with the poles of a Grove's lattery of four to five pairs, and on the other end with a platina wire wound several times around the percelain button, and heating it to a white heat. After introducing a glass speculum, the percelain button is applied for a longer or shorter period to the affected part, which first is cleaned by means of a pickeget of lint.

If we now turn to the operations of Middehlorpf ' in this department, we find, above all, that they are due to the greatly improved apparatus for galvano-caustic surposes, as well on the source of heat as on the instrument used for heating. Concerning the source of heat, Middeldorpf employs the lattery described and represented on page 101. For contenization itself, he uses burners, cutting-loop, and brusted wire. The burners are usually constructed in the following manner: Two gilt copper wires run through a piece of clumy, connected on their lower ends with the conducting wires of a battery, but receiving on their upper eads a thin place of plating of different shape, according to the different use. One wire is cut obliquely within the wooden handle, springlike, and at the distance of about \$100 upward, and can be connected with the other segment by means of a slide, tims closing the circuit. In the dome-shaped burner the two wires proteude 35" from the handle, run along each other without being in actual contact, and receive in front the thin piece of platina, five millimetres broad. In the porcehin hurser, a thin-walled, hollow porcelain cup is used instead of the thin platins plate, which is heated by a platina wire wound around it. The burners used for the destruction of the lachrymal duct, or for the outling of strictures, are

<sup>&</sup>lt;sup>3</sup> See Muideldorpf, die Guiremonaustie, ein Beltrag zur speratiren Medicia. Iceolog, 1814.

straight or heat, and covered at their point by a small piece of chastic cutheter during their introduction or withdrawal. In the galvano-caustic cutting-loop, the most important instransma, the wire is passed through well-conducting, but isolated tubes, allowing the protruding end to become heated; it is moved by a wheel in the tubes, making it possible to shape the loop to every durined size. The heating wires are made of platina, and are introduced into tumers, or drawn through fistules, by means of a perforated sound or by needles.

The following are the morbid conditions in which the galvano-caustic has been used by Middeldorpf with natracodinary results: 1. Hamorranges requiring the deep and energetic conterination of large surfaces; blessling from modullary carcinoma, 2. Neuralgia, when small and restricted portions of those can be acted upon unsity and safely by means of this instrument. 3. Ulcers on the neck of the uterus difficult to be approached. 4. Carcinomatous tamces when it is desired to avoid the danger of bleeding. 5, Fistuln which may be either; a, Conterized thoroughly (lacheymal, parotidean, dental-vesionlar, rocto-vaginal, vesico-vagiand, urinary, etc.), or, & By conterizing the surrounding parts alone, or with the opening at the same time, thus causing a electricial contraction, and their subsequent closing (minute fistule of the parotis, of the salivary duct, etc.), or, c. By outting through the fistules (intestinal, recto-vaginal fistule), 6. Strictures of the urethra where, in the anterior portion of the penis, only the linest bouries can be introduced, and regaining, at the same time, the destruction of the stricture calles. 7. Polypi in general, but especially if they are sttacked, difficult of access, or entirely inaccessible through the surgeon's knife (uterine, larengeal, asso-pharyngeal polypi, etc.) 8. Pediculated tumors of the larrax, protruding from the laryer into the pharyer, having a sufficiently large body, and not connected with the glottis. 9. Prolapse of the uterus, or the anterior vaginal wall, etc., where the employment of the dome-shaped borner narrows permanently

the vagina through inflammation, suppuration, and cleatri-

We here give the history of the case which spread most extensively the fame of galvano-county, and established it permanently by rendering a successful operation possible in a case in which no other operative method could be em-

ployed.

A minister, aged forty-two years, heretoken healthy, had been suffering, for two years, from an increasing difficulty in swallowing, and from hourseness. He occasionally, while coughing, threw up small pieces of flash, and finally he noticed behind the epiglostis a roundish substance, which his physician supposed to be a polypus. Middelflorpf examined the patient, and found the following: Inspiration andible, expiration pretty free, redos absent, swallowing inspaired. If the patient opened the mouth and put out the tongue, there was observed in the bottom of the normally-reddened pharvax the alightly-injected white-rellowish eniglottis, and close behind a pale-red swelling of a dirty, sulphan-yellow appearance, covered by the shining and partially-experiated mucous membrane, about as large as a walnut, projecting about 3" over the deepest portion of the middle favore of the epiglottis, and approaching the pluryux posteriorly. After examining the expectorated pieces under the microscope, the diagnosis was "a carcinoma originating in the upper larrageal region, above the superior thyro-arytenoid cartilage, which grew up to the superise sperture, and then expanded laterally." The prognosis was doubtful, the treatment difficult. On May 20, 1853, Middeldorpf performed the operation in the following manner: The patient sat on a chair, leaving with his head against the breast of an assistant; the battery was placed on a table behind, held in readiness by the assistant, to be closed any moment. The platins-loop, being about one and a half inchin diameter, had a circumference of about a silver dollar. The handle of the instrument being seized with the left hand.

and the index and middle fingers of the right possed through the loop, and separated from each other as far as possible, an attempt was made to pass the loos, with a rapid movement, over the polypus. With a violent retching and involuntary closing of the laws, the polypus and hiryax recolod three times, necessitating the prompt withdrawal of the hand. Finally, the tongue, and with it the larrux, were fixed with Museux's hooked forceps, the cannla passed down between the swelling and the larvnx-the retching still continuingthe loop adjusted, tightened, and the battery closed, and, after a few turns of the wheel, the tumor (weighing 140 gr., 44 millim, broad, 30 millim, thick, and 21 millim, high) was severed, and Iving loose in the throat, permitting its removal with the finger. The wire was broken. The operation consed scarcely any pain; ice-water was administered and easily swallowed, restiration was free and inaudible, the voice load and perceptible, although a little learne. The examination with the finger showed the pedicle to have been cut off smoothly, on a level with the walls of the largux, without injuring the epiglottis.

Concoming the employment of the palvano-caustic method in preference to the knife, the following are the advantages of the former: 1. The condition of the patient is never rendered dangerous by its use. 2. It is not alightly painful during and after the operation. 3. In no case is the operation followed by hemorrhage, as all the ressets supplying the tumor are swiftly and effectively destroyed. 4. The method can often be employed usefully on parts which are not accessible to the knife of the surgeon on account of their position and extension; a wire can be introduced into the nose, pharyna, enophagus, laryna, etc. 5. It frequently preserves parts which would have to be removed in operating with the knife. 6. It is especially valuable in those cases where the conterination of the wound is indicated after the operation.

The electric cantery offers the following advantages for

the lot iron, the rival of which electricity also becomes in the above-mentioned manner: 1. It does not frighten the patient with any preliminary proparations. 2. The success is surer, because the wire is not heated till applied to the place to be operated upon, thus preventing a loss of temperature through previous cooling. 3. The patient is protected against any injury by either its introduction or withdrawal. 4. As the heat is generated only at the point of union of both electrodes, it is possible to introduce the electric cautery into deep cavities, without affecting any surrounding tissue, which can hardly be avoided with the nommon hot from. 5. The platina point being very small, the loss of substance, and accordingly the subsequent ciratrix, is likewise comparatively small.

As disadrantages of the galvano-cantery, Middelderpf mentions; I. The cost of the apparatus. I. The easy melting of the wire, unless it lies on soft parts along its whole extent. 3. The breaking of the wire during the outring, as well as its crossing, thus preventing the heating above the crossing-place; the last-mentioned facts, however, can easily

be avoided with proper attention and skill.

Since the publication of Middeldorpf's works, many experiments have been made with the galvane-centery, especially in Vierna and Paris. Zeigmoudi' is preminent in having made a large series of galvane-caustic operations, which he him to the following conclusions: This method of operation is of practical value; 1. On account of its harmestatic action on one side in parenchymatous harmorrhage, and bleeding in places difficult of approach; on the other side, in patients of a larmorrhagic or anomic condition, where every less of blood must be avoided. 2. Through the use of its caustic offset for the destruction of organic formations, especially where an energetic action is required in small and deep-

<sup>&</sup>lt;sup>3</sup> Die gebenneaustische Operationwerhole nach eigenen Erichrungen und mit besonderer Bücksicht auf "Middeldorpfische Gefranscaustie." Wänner Mod. Wordersehrift, 1828 und 1839.

lying points. 3. Through the employment of its ligaturelike action in many operations for the removal of polype, expecially in such cases allowing heretofore only ligation on account of want of space, a lagit place of insertion, or for other reasons. The last-mentioned effect has especially given a permanent place to the use of the galvano-rautery in surgery, whenever a polygua is situated in the pharyex, posterior nares, larvax, and rescohagus, in which the electrically heated wire insures the patient against blesding, removes the danger of sufficiation, in consequence of the tumefaction of the polypas, and renders unnecessary, in some cases, the opening of the respiratory tract. Thus, among others, Neumann and Semeleder' operated with the galvanic cantery on a tumor the size of a hen's egg, arising from the base of the skull; for the removal of uterine polypi and other gynocological operations, this method has been recommended by Brann' und Von Gruenewald.

If the galvanic cantery has not been, on the whole, employed as extensively as could be expected after its introduction into the profession, the fault lies in part in the confliness of the necessary apparatus, in the technic difficulties of management requiring a careful course of preparation, and, finally, in its deficiency preventing us from keeping the wire every moment at a temperature necessary to avoid its melting or breaking. The first-mentioned ceril is remedied by the very cheap apparatus of Stocker (see page 102); the latter access to be avoided by the use of Fromhold's galvano caustic apparatus.

#### IL ILBOTROTTY FOR CAUSING CHEMICAL PRYSOTS.

The chemical action of electricity, used in surgery, depends on the property which the currents possess of decom-

I Wiener Med. Wachemetriff, No. 27, 1880.

Wiener Melleinel-Halls, (L. No. 28, 188).

See Electrotherapie was C. Fromhald, 1859, page 173, at aq.

posing organic liquids (see page 26), and which, as well as the thermie effect, is produced especially by the constant carrent. The thermic and chemical effects differ, luwever, from each other, in obtaining the farmer through large plate elements, and the latter through a large number of small elements. If two reselles, connected with the poles of a battery of the last-named kind, are introduced into a blood-resel, or into a tumor filled with a liquid, wdscomposition of the contents takes place, albumen, fibrin, acids, etc., collecting at the + role, and watery extracts, alkaline bases, iron, coloringmatter, going to the - pole (see page 89). Then both poles, as ascertained by Crussel, in 1839, through experiments, presented a perfectly different appearance, for if he introduced the conducting wires in opposite directions into the white of a frush egg, there were, in a short time, formed at the positive pole flakes, which enlarged and thickened more and more, and were attached, with a certain degree of tourhness. to the point of the wire, causing a regular process of sousolidation, while at the negative pole the albumen became thin, being its possible visid quality in the vicinity of the point of the conductor, thus indusing a process of liquefaction. The same chemical process may be effected, in a more precise manner, by introducing but one pole into the liquid, and closing the circuit by placing the other pole on the surface of the body, when different indications may be fulfilled, according to the introduction of the positive or negative pole. On these effects are based the methods employed for the cure of various and aneurisms by galvano-puncture, as well as the electrolytic treatment of some tumors, etc.

# A. Galeano-puncture in Various and Ansurients.

The treatment of varices and ansurisms through the electric current, by neadles introduced into the interior of the vessels, is not new. Scudamore first directed the attention of the profession to the faculty of the continued current of emsing a rapid congulation of the blood. Guérard, 1831, Pravaz, and Leroi d'Etiolles, deduced from it the possibility of a congulation of the blood in aneurismatic sacs. Potréquin, of Lyons, obtained, in 1846, the first favorable result in aneurisms; Bertani and Milani, in 1847, in various.

Concerning the method itself, a bandage or tourniquet was generally placed around the limb to be operated on, for the purpose of diminishing the supply of blood, and then two straight needles, one to two inches long, one from above downward, the other from below upward, were slowly introdured into the enlargement of the yeard in such a manner as to separate their points a few lines from each other. Which done, the conducting wires of a Voltaic pile (consisting of thirty to sixty pairs of plates, if an ansurism, and of from twenty to thirty pairs, if a varix was to be operated upon) were attached to the heads of the needles, which were furmished with flat rings, and turned from each other; the necdles being kept in this position for from ten to twenty minates. Ciniselli and Petréquin believed the application of the tourniques to be useless and harmful. Petréquin frequently changed the direction of the needles, in order to obtain a nucleus of fileiform cougula, around which the congulation could then take place faster and he completely finished in from ten to twenty minutes.

By using this method, the operation was successful in some cases, remaining in others without a result. In were cases congulation of the blood followed immediately after the operation, but usually not till after several days. Thus it happened that some, assing that congulation did not ensue till after some boars or days, thought this process to be a consequence of an inflammation of the vascular walls, from the introduction of foreign bodies. In four individuals, for insumes, on whom Schuh' operated thirteen times for various veins, a cure did not take place till several days had passed—while others considered it a chemical effect

i Zeitsele, der k. k. Geselbschaft der Auszte zu Wicz, Fane, 1856.

mused by the action of the electric current on the blood, especially because they found that, if the needle connected with the negative pole is withdrawn after the operation, blooding follows, explained by the squaration of the sorum or the salts at the negative pole, while the withdrawal of the other needle, around which fibrin, albumen, etc., are deposited, causes no bleeding, or but a very slight loss of blood. It is only recently that the exertions of Baumgarten and Wertheimer have made it possible to solve these doubts, and place the method of operating on a sure basis. For the numerous experiments made for them on animals invariably gave the following results: 1. If the acadle connected with the negative pole was introduced alone into the blood-vessel, while the other needle was applied to the surrounding parts, no coagulation took place. 2. The introduction of both poles produced a slow, rather weak, and rarely perfect congulation, 3. The introduction of the positive pole alone, with the application of the negative pole to the neighboring parts, always brought about a rapid and complete congulation.

Malgaigus gave to the experimenters an opportunity to try the method on the human subject. The case furnished was that of a young girl, who for some time had been suffering from a variouse degeneration of the large and small veins of one upper extremity up to the acromion, whence the evil seemed to spread over the trunk. The volume of the limb had increased to twice its normal size. As a predisposing cause, only an extraordinary thinness of the venous memhranes could be considered. In this case, where the patient had either to be left to her fate or her life placed in jospardy through the conterization or ligation of so many veins, electro-puncture, made as described sub. 3, gave some very remarkable results. Banagarten and Wertheimer introduced

<sup>&</sup>lt;sup>1</sup> Nor Engineer della Commissione che a fano gli sperimente sull'éloctroposition, sic., Annal moiress, Jan., 1847, page 529.

<sup>&</sup>lt;sup>3</sup> Celer Salvanquarter Sri Asseryment and Various. Gas. dm Bigitters, 1812, No. 72.

in three sittings, at an interval of two to three days each time. about ten needles into the most extended veins, placed a conductor, connected with the negative pole, into the hand of the patient, at the same time connecting all the needles with the positive pole. The sparation caused but little pain. After a few minutes the needles were removed, when, in place of the dilated veins, fell, resistant cords were felt, a sure sign of complete congulation. After a month, the greater portion of the veins was obliterated and the volume of the limb considerably reduced; only then those veins, heresofore of normal size, began to dilute a little, which eircumstance can exercise no influence on our opinion of this modes openedd. Thus galvano-puncture appears to offer a sure method for the successful treatment of aneurisms and various, and also appears to avoid the danger of philofetis following the methods formerly employed.

The following is, according to Steinlin," the chemical procos susuing in this method: The salts in the serum of the blood maintaining the albumen, fibrin, and casein in solution favor the congulation of these substances on account of their decomposition through the electric current. The soids formed in consequence of this decomposition go to the positive pole. and these form, with the metal of the pole-needles -metallic salts, which precipitate the albainen, etc., thus causing a firm coagulation at the positive pole. Consequently the metal of which the needles consist has a considerable influence on the rapidity with which congulation of the blood takes place. If the needle attached to the positive role is made of plating, scogulation occurs slowly; if the platina needle is furnished with an iron point, this process musnes more rapidly, and more rapidly still if a zine needle, or, on account of its brittleness, a steel needle, covered with zinc, is introduced. For this reason Steinlin recommends for his operation the use of the last-mentioned kind of needle, which is to be sugmented

<sup>\*</sup> Balvengarene bei Varirositäten und Auszeptung. Zeitricht der h. h. Georgischaft der Aerren zu Wien, 1856, Mett in.

with the positive pole of the pile, while the negative pole is, by means of a platina plate, or a sponge moistened with a solution of salt, placed near by on the skin, the conducting power of which is improved by a dilute acid or a solution of salt.

I was fortunate enough to cure permanently, through galvano-peneture, the case of aneurism described below, but must also remark that the final favorable result is perhaps not to be ascribed to galvano-puncture exclusively, inasmuch

as digital compression was also employed,

Case 110 .- Mr. R., a druggist of Horrnbut, aged fiftytwo years, noticed for the first time, about twolve years ago, that the left knee was always warmer than the right, and that, at the same time, there existed also a small swelling in the salddle of the knee-pan. About ten years later he struck the left knee very violently against a hard, angular substance, causing great pain and swelling of the joint, Through rest and the use of lead-water applications, the symptoms of irritation disappeared within eight days, the swelling being also diminished, but since that time unlantion was plainly perceived on either side of the patella, to which erupton the patient did not, however, pay much attention, emaing him, nevertheless, to cover the knee with a compressing india-rubber handage. In spite of this, the swelling gradually increased until, in the last years, julsation rould also be plainly felt in several dilated arteries in the vicinity of the patella-a group of symptoms causing the putient to go to Berlin for the purpose of consulting Dr. Wilms. He recommended the employment of galvanoprocesure for the obliteration of the ansurism, which here undoubtedly existed, and out the patient to my office, June 29, 1855. I found the following symptoms: The tumor was covered by skin of normal color, and easily moved; it covered the knee-pan to three-quarters of its extent, and thence extended partially to both sides, especially to the inner side, and partially operard, into the muscular tions of the quadriceps femoria. Palsation could not only be felt on

different points of the patella, but was also visible to the eye; the temperature was also considerably increased.

The operation was made for the first time on the 30th of June, 1865, by introducing as deeply as possible three accelles, connected with the positive pole of Remak's rine-carbon battery, into the most prominently pulsating places of the tumor, while the negative conductor, covered with flammed and linen, measuring one and a half inches in diameter, rested on the thigh above. After the needles were kept in this position for half an hour, the current having the strength of twenty elements, they could only with a certain degree of force beextracted from the firm coagulum. No bleeding followed, nor was there any pain felt during the operation, a slight hurning at the zine pole excepted." Upon Dr. Pirogoff's request, who was present at the operation, this, as well as the next three operations, was followed by a digital compression. of the femoral artery at the beginning of the lower third of the thigh, made for twenty-four hours alternately by three attendants. The galvano-paneture was repeated on the 6th, 15th, 21st, and 29th of July, with the difference that the number of needles introduced on July 6th was three; on the 15th and 21st, ten; on the 20th, five; they always remaining in the vessel for half an hour. It was found that congulation was less firm if ten needles acted simultaneously; at least,

I according to Frombold (f. a., page 118), the galvanic current must be of sufficient strength to form, in one minute, a congolum of the size of a bean, at the positive pole, if sinted with observer raises from a freshing and placed in a sector, and, tooline, to cause a deviation of 10° of the magnetic modile. He also advises to consent each time but now modile with the positive conductor, affecting the galvanic numeral always to act for two advance, and concluding the same method with each monocosity modile. I posfer the method suployed by me of allowing the current to act continually at the same time on a larger number of arcelies (which, however, ought not to exceed five or six in number). He the reason that I have never, tooler those presentances, observed the nightest bineding follow the removal of the modile (the same happened also in another case of anestion on the value surface of the hand, the final result of which I regret to be smalle to report), while Frombald mentions the blanding is not a rare consist of his method.

after the operations made on the 15th and 21st, the withdrawal of one or the other needle was followed by a slight bleeding. which did not occur in the first, second, and fifth operations, after the introduction of a less number of needles. The long intervals between the single applications were assessary, on account of the putient feeling very much affected after each compression, and the thigh being very tender, in a considerable extent, to every touch. The pulsation in the tumor, however, became less each time, the congulation in the bloodsessels rendering, at the same time, the tumor so firm and hard that the introduction of five needles was made only with some difficulty, on July 29th. When the patient left Berlin, August 8th, a very weak pulsation could be felt only at the upper part of the turner, the volume of which was also considerably reduced. Concerning the further course, I was informed that, in the next days after the patient's departure, an above formed in the fibre-collabar tissue, on the lower inner horder of the patella, in consequence of the suppuration of some needle-wounds, from which a few tenspoons of bloody pus were discharged, and which then healed within a week. Otherwise the patient, in a letter dated March 27. 1868, expressed his great catisfaction about the permanently happy result of the treatment, adding, finally, the following: "There exists but a moderate swelling, of about two inches in diameter, with a very weak pulsation. I always wear an clastic bandage around the knee, and I have but a few times perceived a sensation of heat, after exerting the knee considerably, while travelling in the mountains, but felt no pain or other inconvenience."

### B. Electrolytical Treatment of Strictures, Emolstions, Tumors, Ulcers, etc.

Crussel was the first to use electrolysis for the removal of strictures, exudations, above, etc. He was followed

<sup>&</sup>lt;sup>5</sup> Die Electrolytische Hellmethode. Neus Hell-chie Zeitung, 1847, No. 2. Med. Zeitung Sundands, 1847 und 1848.

by Willebrand, Spencer Wells, Ciniselli, etc. Lately this method has been revived by Scouteten and Tripler'-by the latter especially in the treatment of the obliterated inchrymal sac, the constricted Eustachian tabe, and of stricture of the urethra, but most of all by Altham, of London," who, at the same time, tried to generalize this method, and to extend it to the treatment of serous exudations, strictures, wounds, and alcors, and to tumors, especially those having soft contents. Areording to Althans, two factors enter into the effect of the negative pole on animal tissues; 1. The mechanical effect of the liberated hydrogen, which can be seen, under the mirroscope, to rise in numberless vesicles, to senetrate the minutest parts of the tissues, and to separate their fibres. 2. The chemical effect of the free alkalies (potash, soda, and lime), generating with the hydrogen at the negative pole, and corroding the parts chemically. For the operations themselves Althans used a luttery, consisting of fifteen elements of Daniell, for the introduction into the tissues, a asselle of gold or gilt steel attached to the negative pole, or various modifications of the needle in the shape of a fork, with two, four, six, eight teeth, or a dall blade, etc., while the circuit was made by applying to the skin a sponge, connected with the positive pole.

In the following we shall report the noticeable results of the electrolytical method for the treatment of the abovementioned discusses, discussing briefly, at the same time, the other methods of electricity employed for their removal:

 In strictures of the urethra, Willeleard, following Crussel's example, introduced, as for as the stricture, a metallic sound, furnished with an india-rabber covering, from which only a conical allver point protruded, connecting it with the negative pole of a battery, while the conductor at-

I Arch. pin., 1000, page 18.

<sup>\*</sup> See Vertoolige Mittedung über meine electrolytische Schnediung der Geschwitzes und underen chleurgischer Krankbeiten. Deutsche Klinik, 1987, Nos. 18-75.

tucked to the positive pole was placed in the patient's hand The sound was kept in this position daily for ten, or, at most, twenty minutes, a cure being effected in eight to sen days, Wertheimer has resumed these attempts, and Jaksels 1 reports having seen the outlieter fixed on the stricture, and connected with the negative pole, glide easily over the constricted spot ofter ten minutes. To this, authorities in Paris, for instance Leroi d'Etiolies, have objected, as the same result sould be obtained, without the use of electricity, by quietly pressing on the stricture, yet the rapid results obtained by Tripler, through the employment of galvanism, speak against the correctness of this assertion. For Tripper proceeded in the following manner: He pressed a thin metallic olive (made of plating-gold, copper, or any other metal resisting the action of electrolysis), connected with the negative pole, against the stricture, moving it further against the constricted place, in proportion to the destroyed tissue, while the positive pole was kept fixed to the pelvis. The result was striking, for, usually, a cure followed after one or a few applications; whether it remained permanently, Tripler was unable to say at the time of publishing his report.

2. If we now consider the explations, we shall speak in controllistication to the firm rheumatic and greaty articular explations, the treatment of which has been mentioned on page 483, et e.g., of the serous explations, which have become an object of electrolytical treatment, especially in the form of hydrocels, or of droppy of the joints, or of an accumulation of liquids in cysts. After Lewis, Travers, Hack, etc., had tried simple acaptacture in the treatment of hydrocels, Schuster' seems to have been the first who, in 1839, cared hydrocele and similar affections by means of electro-paneture, and delivered a report on his method to the Academy in 1843. The method is distinguished.

<sup>1</sup> Sen Penger Yierteljebrundenft für die penet Belätende, 1851, fid. 41, pour 118.

<sup>1</sup> Bull de Thomp., 1835, Forrier, Mars, pages 174, 225.

before others, serving the same purpose, through the simplicity, safety, and slight painfulness. It consists of two sempeneture needles entering the swelling at opposite sides sufficiently deep so that the opposing points are near to each other. These needles are then connected with a Voltain pile of thirty to forty elements, the current being allowed to act in three or four applications, about ten minutes such time. The hydrocele disappears immediately; the remaining estems of the scrotum after a few days.

Burdel, Delstanche, Lehmann, Thevissen, etc., have likewise employed the induced current, with favorable re-

stilts.

Burdel reports the following case:

A man, fifty-three years of age, had suffered for three years from a voluminous hydrocele of the left side, for the removal of which two insect needles were introduced, and connected with Brétser's rotation apparatus. Vermicular motions ensued in the scrotum, accompanied by pairs extending into the kidneys. After the gradually-increased current had acted for twenty minutes, the ewolling was reduced to about one-third of its volume, and had disappeared entirely the next morning.

At the end of a month, however, it had reappeared, and he was then electrified for three-fourths of an hear; the swelling again vanished and did not return—at least, it had not reformed when Burdel published this case (nine months after the operation).

Lehmann's case was as follows:

A man, fifty years of age, whose right tests had become atrophied, in his early youth, from a blow, had a hydrocele on the left side, measuring eleven and a half inches in circumference. Lehmann employed Du Bois's apparatus, by

<sup>3</sup> Union MAL, 1859, No. 13.

Journal de Brurelles, 1859. Juillet.

Destache Klinik, 1839, No. 37,

Assoul, de l'Electricas Mat., 1880, No. 4.

introducing both needles into the tunies vaginalis, changing the poles after ten minutes, and operating half an hour in all. Immediately after the operation the skin was estematous, the tunica vaginalis less tense, and no disagreeable sensation present. The scrotum was wrapped up in wool, and a suspensory bandage applied, enabling the patient to walk about. In the evening the orderns increased; the scrum in the tunica vaginalis, however, decreased. On the following morning the orderns was less, and the liquid in the scrous envity reduced to about one-half; the patient took a ride of ten miles. No orderns existed the next morning, the liquid within being reduced to one-fourth. After four applications, a perfect ours took place.

Benedikt' reports several cases of articular dropsy, cared by means of galvanization, either with or without the use of

acapuncture needles.

Josa, a student of medicine, had contracted a hydrops genu et burs, mue, patellie on both sides, which, in the following winter, was removed through the galvanization of

the joints, and did not again return.

Johann Jokesch, a servant, aged thirty-four years, with constitutional syphilis, suffered, fifteen months ago, from articular electratism, and has now hydrops genu on both sides. Galvanization through the joint made no material change; galvano-puncture, however, caused a complete cure in four applications.

These mass encourage, at any rate, a more frequent employment of galvano-puncture in articular dropsy; it will be, however, more practical then to connect all the introduced needles with the negative pole of the battery, and to place a larger conductor, attached to the positive pole, upon some near portion of the skin.

In addition to the treatment of scrous transulations, electricity has also been used, sometimes with advantage, for the removal of the more plastic exudations within the corner,

Eirctrobbirspie, 1964, page 177.

Wilhelmand being the first to employ electricity for this purpose. He placed a fine round silver button, furnished with a sillneovered handle, and connected through a wire with the negative pole of a single galranic element, upon the middle of the comes, while the patient put a small plate, attached to the positive pole, into his mouth. Soon a fieling of stitching pain and of burning took place in the eve, the conjunctive reddened, an efficien of tears ensued, but these symptoms soon yielded to the application of cold water. The disintegrating process once began, it proceeded uninterrapaselly, without the further use of the apparatus. Willebrand has used this method in four cases, of which two are reported to have been cured, and the others to have been improved anatorially. Von Graefe (see the report sited in the note) considers these assertions to be well founded. For having, in cases in which exhibitions existed in both eyes, employed electricity on one side and tineture of opium and lapis infernalis on the other, seems to have accomplished his purpose sooner with electricity.

I myself presented," at a meeting of the "Geselbeinft für wissenschaftliche Medicin," April 21, 1834, a patient, sent to me by Prof. von Graefe, in whom, after four months' employment of the induced current, a considerable exudation on the corner was resorbed sufficiently to allow the patient to recover the normal length of visites, while before he could, with the left eye, read large print only at the distance of one and a half inclose, the right being entirely uscless. Although exudations in the corner are frequently resorbed, in the course of time, without resorting to irritating agencies, yet in this case the improvement became as marked, from the first week of the use of electricity, that it must be

Although Willebrund speaks of sours of the corners, to means expolarions, a mintake constable on his part, he not being a professional mon (see Strangsbericht der Gaustischaft für wissersschaftliche Makien, eine 18. degreit, 1822, in der Deutschen Stinik, 1821, No. 29, page 645, so in der Med. Contral-Zeitung, 1822, No. 64.

<sup>5</sup> See Med. Control Zeitung, 1859, No. 64.

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ascribed mostly to the electric treatment, a fact confirmed repeatedly on presenting the patient at Graefe's clinto. The method used in this case, which avoided avery irritation of the highly-inflamed eyes, consisted in placing a wet sponge, connected with the negative conductor, on the closed eye, and placing the moistened positive conductor in the patient's land, allowing the current to set thus daily for from ten to fifteen minutes.

3. Concerning the dispersion of tumors, attempts were some time ago repeatedly made to remove, with the electric current, infiltrations in lumnlatic glands, goltre, ganglia, and similar swellings. Thus de Haon applied in vain the shocks of an electric battery to lymphatic tumors situated in the neeks of two young girls; Mandayt, Signad do Laford, and Massé, however, obtained better results. Duobeane has twice removed lymphatic swellings of the neck through cutaneous faradization. Boula ' used metallic disks, which he attached to two opposite sides of the tamor, then passing through them the magneto-induction current, by means of moistened amductors. In this manner he obtained a cure in two and improvement in four cases. Of the first two mentioned, one was that of a young man, thirty-two years of age, affected with a swelling of the left parotis, of the size of an drange, which first appeared two years ago, after an attack of rheumatic pains. Electricity effected a complete cure in two mouths. The other case was that of a young man, agod seventeen years, who was freed, within three months, of a parotideal tumor of the left side, of about the size of an egg, which had existed for ten years. Demarquay also' removed, through galvanism, a swelling of the submaxillary gland, of the size of an egg, which had continued, in spite of every medical agency, by

<sup>&</sup>lt;sup>6</sup> De Traitement des adenités cervioules par l'Élevationités localisée. Traion-Médicule, 1800, No. 63.

<sup>&</sup>lt;sup>3</sup> De quelques ous heureux d'application de Miscariolei. Gas. des 1959., 1855, No. 85.

introducing two needles transversely and two needles vertically into the margin of the tamor, and then connecting alternately the transversal and vertical needles with the pile. The operation was hardly at all poinful, and the swelling disappeared in the course of a month, after twelve applications. A. Benquerel, however, and others, maintain that electricity has no influence whatever on glandular swellings.

I am able to oppose this opinion decidedly. I will now report two cases, in the first of which I dispersed an infiltration of lymphatic glands, of the size of a hon's egg, while in the second case I reduced to a minimum the greatest

tumor probably ever treated with electricity.

Case 111.-Miss N., aged twenty-nine years, applied to me, November 13, 1867, upon the advice of her ploudeian, Dr. Simonsohn, for the purpose of getting rid, through electricity, of a glandular swelling, the size of a hen's egg, situated on the left side of the neck. Its posterior part was sovered by the sterno-cleids-mustoid muscle, which was raised above the level, and it extended upward to the angle of the lower jaw, having been noticed at least two years previously. It grow but slowly during the first year and a half, and increased rapidly to its present size in the last six months, disfiguring the patient considerable. During the first eight applications a constant current, causing a deriation of the needle of 25°, was possed transversely through the swelling. No noticeshie reduction of the tumor exemed to take place. I then, by way of experiment, tried a powerful secondary industion current, passing it libewise transversely through the tumor. Continuing this for ten minutes, the result was so remarkable that I resorted thereafter to the same method. Up to the 22d of December (twentieth application), the swelling was reduced to one-third of its former size. Since that time the decrease of volume was much slower, requiring, till March 31, 1868,

<sup>\*</sup> Traité des applications de l'Électricité à la Thémpeutique méd et chir., Furis, 1857, page 514.

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forty solditional applications, of the same deration to make the tumor sufficiently small not to be perceived by the eye, while an induration, of the size of a peach-stone, sould still

be felt by the finger.

Case 112 .- Miss F. P., aged twenty-two years, strong and healthy, began menetranting in her fifteenth year. The catamenia appeared quite regularly in the first few years, but failed afterward, frequently for two months and more, Having been attacked, in the fall of 1857, by rhoumatic pains in her right shoulder, a swelling appeared, without any known cause, on the right side of her nack, which was first supposed to be a parotitis, and treated accordingly, by simply covering it. It, however, neither disappeared nor supporated, and at last it assumed the size of a child's head, and became of a stony firmness within four weeks, being situated between the head and the scapula. Cataplasus, the internal and external administration of tadine, mineral baths, etc., were in vain suployed. After the nationt had, in the summer of 1858, used forty-live baths in Kreuznach, etc., she was advised by Drs. von Langenbeck and Ries to apply to me, for the purpose of trying electricity, as a last resort, every known remedy having failed, and an operation also appearing to be inadmissible. The two medical gentlemen frequently convinced themselves of the favorable success of this treatment. The tumer, terminating angularly, filled the space between the lower jaw, the mastoid process, and the inferior semicircular line of the occipital bone; thence extending posteriorly to the spinal column, which it displaced to the left side, ending anteriorly in the middle of the neck, and reaching inferiorly to the shoulder-blade, where its finite could not be exactly defined. As a consequence, the scapula protraded further than normally from the chest, the patient being mable to approach its upper angle nearer than three and its lower angie nearer than two and a half inches to the vertebral column. The swelling not being, however, attached to any hone, was, especially in its lower portion,

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of a stony firmness. The circumference of the right cervical half was about fourteen, that of the left six inches. The right sterno-cloid-mustoid muscle could not be defined, the tumor overlooked the superclavioular region, the clavisle was completely covered, the head inclined to the right continually, making any motion to the right completely impossible. The expression of the whole face appeared to be somewhat idiotic.

I passed the induced current transversely through the tumor for from one to one and a half hours at a time, by means of brass plates, covered with sponge. After having made tifty-six applications, I presented the potient, at the end of August, 1859, to Dr. von Langenbeck, who found the tumor refisced enchalf; it was also less hard, especially at its upper part, those parts to which the conductors were spolled appearing to be softer after each application. The tumor gradually decreased until it had hardly one-third of its former volume, after one hundred and forty-two applications (November 30, 1860). The oircomference of the right cervical half was now only ten and a half inches; the sterno-cleidomastoidens could now be perceived, even in the naml position of the head; the clavicle, the superclavicular, and aural regions were free; the head was straight, and sould be moved somewhat to the right side. The spinal column no more bulged to the left, the shoulder region was from. The tumor had decreased most in its antero-posterior diameter, less in the lateral direction. The treatment was continued, with frequent interruptions, till July, 1862, two hundred and seventy-three applications having been made in all. The improvement progressed without interruption, but it was ascertained, through carefully measuring the tumor each time, that it remained stationary during the suspension of the treatment, which occurred every year for several months. When the treatment was finished, the transverse dismeter of both sides of the neck differed hardly two inches. The head could be turned to the right without difficulty, the supra484 TT30068.

clavicular fosse was perfectly free, the difference of both sides of the neck appearing only in the broad and not in the deep diameter. The free had assumed a pleasanter expression. As a proof of these facts, I caused the patient to be photographed before and after the treatment. The patient subsequently married, and became a happy mother. The swelling has remained the same, but perhaps it may have been diminished a little.

Althous' has removed, through electrolytical treatment, the following kinds of tumors: 1. A survey of the cyclid. 2. A popiliary swelling in the axilla. 3. A molluscum of the right cyclid. We shall report briefly the first two cases:

- 1. A lady, aged twenty-eight years, had a congenital nerus, of the size of a pea, on the right lower syelid, for the removal of which she applied to Mr. White Cooper, who introduced, July 25d, a needle, attached to the negative pole of a battery composed of ten cells, into the right half of the swelling, while Dr. Althous closed the circuit by placing a moistened electrode on the skin of the neek. The needle having been withdrawn after two mirrotes, without the loss of a drop of blood, the right half of the nevus appeared to have shrunk, while the left half was unchanged. On July 26th the operation was repeated, with the same satisfactory result, on the left side, thus removing the nevus entirely.
- 2. A lady, twenty-seven years of age, consulted Dr. Althaus, November 21, 1866, on account of a highly-vascular papillary swelling in the sailla, which was first observed in the beginning of 1865. It had rapidly increased during the last months, measuring now, in its broadest portion, one-third of an inch in length and one-fourth of an inch in width. Dr. Althaus introduced a needle, connected with fifteen cells of the battery, into the basis of the swelling, allowing the current to set for three minutes. After having operated for a few seconds, a remarkable change took place in the swell-

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After the withdrawal of the needle, the circulation in the temor had apparently completely council. During the operation slight pain was felt, afterward none, neither was there any loss of blood. On November 23d the swelling had entirely witherest, appearing like a thin brown leaf, having hardly any connection with the skin. For this reason the operation was not repeated. One week after the operation, the scale fell off, and after four weeks neither a cleatrix nor a reddening of the skin, nor any sign whatever, could be noticed of the former tunner.

4. If we finally direct our attention to the galvanic treatment of alcers, we find Crussel basing his electrolytical treatment of alcers upon the following observation. He found that, by connecting two metal plates with the poles of a battery, and placing them on two different parts of the body, the plate connected with the positive pole arted like an acid, that is, consolidating; while the other plate, attached to the negative pole, acted like an alkali, that is, liquefying. If he had to treat a simple ulcer, he covered it with a metal plate, attached to the positive pole, connecting the negative with the hand or foot of the patient. Soon a skin was formed, which covered the alcer for several days, when it fell, leaving the along smaller, which finally bealed, after the repeated use of the same method. If Crumel covared a suppurating cancer with a metal plate connected with the positive conductor, a congulated layer was deposited upon its surface, which remained there like a firm scale. After it fell off, the ulcur appeared to be cleaner, more reddened, and less painful showing a tendency to heal. In syphilitic ulcors, electrolysis acts similarly to other esuatios, nitr. of silv., etc., with this difference, however, that the application of causties enuses the formation of a seab, which does not come off till after twenty-four hours, leaving behind a wound which requires several days for its healing, while the early

<sup>1</sup> See Near Med.-Chirary, Zeitung, 1847, page 183.

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application of the electrolytical muthod heals the alcer usu-

ally within twenty-four hours.

Dr. Kyber, physician to the Marine Hospital in Grosstadt, has thus treated ten soldiers affected with syphilis; Dr. Rosenberger, physician-in-chief to the hospital for syphilitic waters in St. Petersburg, also treated fifty syphilitic patients in the same manner. In forty-one the ulcen healed entirely, while in the remaining nine other means had to be employed. Kyber asserts that the use of galvanian is more suitable in cases where the number of primary ulcers is not too large, and where their size, situation, and form allow the metallic consinctors to touch their surface menulately.

Spencer Wells, indering from a similar observation, royered torpid, waxy, relaxed aloers with the zine-plate of like galvanic arch (sogo 95), and found them, after three days, to lave a healthy surface. Deep alcors, with indolent granulations, were covered by him with the copper or silver plate, after the removal of which they began to heal, with a healthy granulating process. He remarks that, after trying the most different methods of treatment, he found galvanism to be the lest agent for emaing a healthy, even granulation. He frequently our doubly-excuvated alors covered with granulations in twenty-four hours, which, after forty-eight hours, had grown to a level with the surrounding skin, beginning to electrize, which process was soon finished through coldwater dressings. He especially mentions cases, occurring not unfrequently in milers, where ropes, thrown forcibly around a limb, tear out circular pieces of skin, connective there, facels, and muscles, exposing the bones of the extremity as does a larm. Even in these cases, in which the use of the most different means caused hardly a trace of granulations, covering the wound, for twenty-four loans,

<sup>&</sup>lt;sup>6</sup> Bönerkempen iller Helbrickungen der Galvariemen aus der Prasis des Dr. Coperins in Carin, i Oppenhalm's Zeitzelnicht, 1920; Schmidt's Jahrbickun, Ruch St. page 181.

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the silver plate, caused conical granulations to spring up, so that, in a comparatively short time, the ulcer healed.

Becaused, taking into consideration the secretion of the elect, covers it with the plate connected with the positive pole, if the secreted liquid is of an alkaline reaction, and applying the plate attached to the negative pole if there is an exid reaction.

# C. The Galvanie Current for the Solution of Verical. Calculi.

After Gruithnisen had proposed to dissolve vesical calcult through the action of the Voltain pile, Prévost and Dumas' experimented first outside of the animal body. For this purpose they placed a dry, findlife stone, weighing ninetytwo grains, in a vessel filled with water, connected it through plating wires with the poles of a pile consisting of one himdred and twenty-five pairs, and found that the mechanical netion of the gases, formed through decomposition of the water, amountal, by renewing the charge every bour, to twalve grains in the first twelve hours; that the stone was softened, and fell asunder on the slightest pressure, after an additional action of sixteen hours. They also experimented on animals. The apparatus consisted of an elastic sound, enclosing two platina conductors, isolated from each other. which were covered with allk, except on their ends. The termination of each conductor was fastened to a small ivory homisphere, on the flat surface of which the plating by here, and was to be applied to the stone. Both hemispheres, when placed in apposition, formed a button, which closed the opening of the sound. By means of such an instrument, they introduced a fusible stone into the bladder of a bitch, which they then dilated through injectious of tepid water, preventing reflex by closing the opening of the sound; which done, the conductors were connected with the poles

Limites de Chinde et de Physique, 1827, vol. 22161., page 271, et e-g

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of a buttery, committing of one hundred and thirty-five pairs of plates. After a few movements, the animal remained uniet, and bore the action of the current for an hour. On withdrawing the sound, plain traces of disintegration of the stone could be perceived. The same experiment was repented for six consecutive days, in the morning and evening, for an hour, until the stone became so fragile that they laid to desist from further introducing it. When they killed the animal, after a few days, the bladder was found to be perfeetly normal, and without any injury. These authors add that the same method could be employed for the solution of numerous visionlar calculi, consisting of saline combinations, but not in such concretions formed exclusively, or nearly so, of mic scid. They also add that an addition of diluted aftric acid would probably facilitate the action of the galvanie pile more than pure water.

H. Benes Jones,' presceeding from the supposition that, as the continued current is able to decompose a solution of the nitrate of potash in potash and nitric acid, probably originary calcult placed between the electrodes of a galvanic battery would be attacked by the potash at the negative pole, and by the nitric acid at the positive pole, brought first a compact piece of stone fermed of uris said in a saturated estation of nitrate of potash between the electrodes of a Grove's featury of ten pairs. The liquid was soon boiling, and, after three bours, the stone was reduced to one-half its size. He now tried a more diluted solution, kept at the temperature of the human body, and found that, under these circumstances, there were dissolved in one hour:

2-I grifus of unic artif.

2-85 grains of phosphate of lime.

1-2 grains of cashate of line.

I-2 grains of a mixture of usin acid and ornints of free.

\$1-51 grains of a mirrors of ornints and phosphate of calcuroust earth.

On the Dissolution of Universe Calculi in Dilute Saline Fluids at the Temservines of the Sody by the Aid of Electricity. Philosophical Transmission, 1923, pages 201-216.

These results, at least, were obtained in stones which had been removed long ago from the bladder, and consequantly were very dry. The less dry the stones, the faster, the less dilute the solution of nitric acid, the slower the operation proceeded. It may be assumed that stones in the bladder are easier dissolved than those which are for a long time without the bladder and very dry, because in the first ease the electric current is more equable of penetrating the substance itself and of acting on it, while in the latter case, it can set only on the surrounding liquid. Up to the present time, a proper instrument is wanted for this operation in the human body. The instrument must, according to Bence Jones, fulfil the following indications: 1. The stone must through it be isolated in the bladder. 2. The mucous membrane of the bladder and urethra must not be attacked by the chemical process. 3. A contrinued must be adopted which on one side keeps down the temperature of the liquid in the bladder, and, on the other side, provides for the escape of the gases developed in the bladder.

# D. Electricity for the Removal of Polemous Metals from the Organism.

Verqués and Pooy, in Havans, have used continued currents for the removal of poiscuous metals from the organism. Verqués made the first experiment on himself, 1852. He had, while gilding and silvering by galvanism, contracted a malignant alcoration on the dorsal surface of his hands, which defied all means of treatment. He then dipped his hands into an electro-chemical bath connected with the positive pole of a Voltaic pile. After fifteen minutes a metallic plate, connected with the negative pole, was covered with a thin layer of gold and silver; after the use of a few such baths, the alcers healed redically. The electro-chemical bath

<sup>&</sup>lt;sup>8</sup> Educate sur une Youvelle Application de l'Electrochinie è l'Extraction des Métann Introduit et Séjournant dans l'Organisme. Compt. Rend., de l'Arad. des Scheuer, 1863, No. 5; Gan. Méd. de Paris, 1865, No. 18.

is preserved in the following manner: In a metallic tub isolated from the floor, a long bench is placed which again is isolated from the tub. The patient is now put into the bath, his arm being held by supports attached to the bench. The sub is filled with neidulated water, nitrio sold being mad, if mercury, gold, or silver, is to be extracted, and sulphuric seld, if lead is to be extracted. As soon as the patient is sitting in the bath, the tub is connected with the negative pole of a pile of from ten to thirty carlson and platina elements leaving a diameter of forty millimetres, and a height of two hundred and seventeen millimetres, while he himself takes the positive pole, furnished with a conductor, the handie of which is sovered by lint (in order to avoid the violent burning), alternately into the right and left hand. In this position the current enters through the arm, circulates from head to foot, and is neutralized on the walls of the tub or on the plate of the negative pole. Poer has thus extracted a large quantity of mercury from a man's featur and tibia, which were supposed to have contained the metal for fifteen weeks. The acidulated water is said to become negative electric and to be decomposed, so that gas-bubbles are seen to rise. The metallic spots varied from microscopical smallness to the size of a pea. The extracted metal is found spain in three forms; 1. On the walls of the tub; 2. In the atmorphore of the room, in consequence of the evaporation caused by the best generated through the operation; 2. In the water contained in the tub.

Caplin, of London, repeated these experiments. Dr. Moling, of Paris, placed a patient, suffering for years from mercurial poisoning, in a both containing eight hundred litres of water and one kilogramme of nitric acid. The negative pole of a Bansen's bettery of twenty pairs was attached to a copper plate immersed in the isolated tub, and the positive pole put in the hand of the patient, who was also isolated

<sup>\*</sup>Tageblatt der 22 Versammlung denterer Naturberscher und Amus in Wien, 1856, No. 7, page 150.

from the tub. After the fifth bath, which lasted for sombour, subnitrate of mercury was found on the fotters of the tab, which could be proved by testing with iodide of potests and hydrosulids of summen. A gray-greenish procipitate so the negative plate was changed, by radding it with the finger, into a distinct amalgam, which disappeared again by heating over the fire. Finally, the microscope proved the peculiarly sprinkled mercurial globules of that form assumed by the rapidly-deposited galvanoplastic proempirate.

#### THE RESOURCES AS A STRUCTURE IN PERCONAUTHROUSE.

The results of the treatment of pseudoarthrosis are, on the whole, not very satisfactory. The rubbing of the fractured surfaces against each other, the foreible stretching and lemling, to break the adhesions, and to produce an irritation; finally, the neupaneture, made in such a manner or to leave the peedles introduced between the fractured ends for five or six slave, give rarely the desired result, and soon the seton and ligature, or the drilling of the fractured cods, and the introduction of pieces of every or hone, or, dually, the introduction of wires, have been triol. As, however, soton and ligature frequently cause suppuration and negross of the fractured ends, as the introduction of metal page, ivory nails, etc., produces often no formation of callus, but rather absorption of lone, one method deserves mention which is perfectly free from danger, and yet effective in singio cass, namely, electropuncture.

Thus, Heidenreich,' reports the following case which occurred to Burmann: A transverse fracture of the tibis and fibula had not united after four weeks. Burmann then applied a snitable bandage, and then passed the electric current daily, for half an hour, through the fracture, by means of two needles, introduced on apposite sides. Supparation,

formation of sallus, and recovery followed:

<sup>1</sup> Elements for Thorspertischen Physik, 1854, page 274

Hall' united through the same method, in the York County Hospital, a fracture of the lower portion of the thigh, which had occurred a year ago, and remained ununited. He introduced a needle on either side of the thigh into the space between the fractured fragments, and allowed the continued current to pass through for some time. The operation was repeated daily for fourteen days, and resulted in recovery.

Hahn, of Stattgart, reports the following case: a young man suffered from a separation of the femoral epophysis (perhaps fracture of the neck) in consequence of a fall on the right hip, which resulted in the formation of a false joint, for the treatment of which, bandaging and imitating means were employed in vain. H. resorted to electropuncture; he placed two needles between the fragments, passing the induction current of the rotation apparatus through them daily for from fifteen to twenty minutes. No improvement being noticed after eight days, he employed the constant current, when, after the sixth application, inflammation kindled up around the needles, followed within ten weeks by a union of the fractured parts.

<sup>&</sup>lt;sup>1</sup> Medical Times and Gasetts, November 12, 1850, page 20.

<sup>\*</sup> Keinchrift für Wendlitme und Geburtsheißer, Band util., Heft 2.

# APPENDIX.

Street the publication of the first American edition of this work, the Galvano-Faradie Manufacturing Company of this city has introduced a number of remarkably efficient and elegant instruments for use in electro-thempeutics. A detailed description of some of the more important of these will probably not be considered out of place.

### PORTABLE ELECTRO-MAGNETIC BATTERY. (Sec. 96.)

A Subtry Sol-to its lower extremity the nine plats, a, is fastened. By means of the bings A, the real can be bidd ever borizontally when the bestory is not in use, then remaining the sine from dropping down into the centing shirt. The prescriptions on the real indicate the depth to which the sine is immoved in the third, when the real is down, and consequently the battery power obtained; is can be severed at any point by the binding server. Should the real become tarnished by the soid, its combacting power will be diminished; this is reasonal by its head, a, coming in contact with the spring, Fig. 1.

The disk, it, against which the platina point, it, plays, where the electric speck is available, in time becomes equitable, which interfered with the perfect working of the reachine. This disk can be contact, so that a fresh surface of the metal will be presented to the platine point, and its action instantly rescored.

The adjusting error, a recent always be arranged to maintain the platten point in its proper position. When required to effect this purpose, lossen the set active, if, turn the scrow a until the desired point in reached, which is evidenced by the settem of the machine, then highest the me were as telesco.

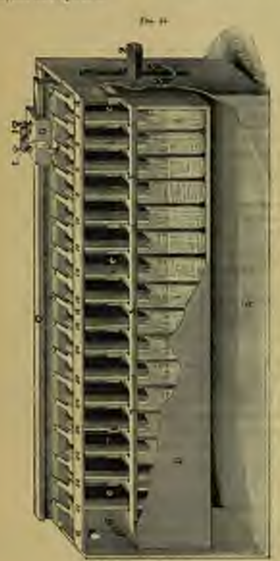
The former, D, is enclosed between the prongs of the fork, C, which control its effections. If the first to pushed downward the hander elimina sirety; if it be should, its prongs limit the lateral space for the obsertion, and their rapidity will be increased. By this contributes the internal between such stack can be harmoned as distributed as desired. If the field should be not much to either side it can be readjusted by the not sower, Fig. 2. The primary current can be unlarily changed to the secondary, or sice novar, by many of the theorem, E., without removing the confliction wires.

I frequently spring in the furticular exhibits the terrors of the cell with the rate, a set outlook 6 ft, elements. Retween the correction, \$ , and rim of the



act, soft solder positing is placed. The bydromas is descent down by the

errors,  $0.3\pm0.0$  presents the liquid being spitted, impacts unto in their places, and impacts the emperature.



COLL Panista Garrier Laptur (pullene Enciateratus).

The each beauth the cold is intented to assist in horping a record of the electricity applied at each section.

This brief discription of the Portable Electro-Magnetic Machine Electromy second very important improvements, such of which contributes to its marked superiority, efficiency, and maximum. There are fine sizes of these markings, each contained in a black-walnut or authogany case.

# POSTABLE GALVASTO KATTERY, (For 17.)

A designates the center box. If, an inner case attents are lodged the cells which contain the history fluid. There are heading attented to the case by which it can be removed when required. The projecting here, 2 %, at such and pass, through assuming in the outer line, win the case, by which means it can be elevated as less down, and retained in position by turning these as right angles. They can be set so that a part or the whole of the elements can be immerced in the croiting fluid, thereby governing the excepts of the galvanic current obtained.

From the central boars, C, the elements, A r, are majorated by metallic papers. On the boars is the commutator, E, by which the polarity of the narrows can be instantly changed, as its fine enabledy stopped. Through this removes for the current passes to the elements is to as he second along the boars. When it is opposite figure 2, on the slar, the current from two sells is obtained, when opposite 6, then from four cells, and so so to thirty-two cells. The sine plates are well amalgamental and the cerbons numerically for dambility and power.

The polesses Applicated, S. S. S. receives of a plate of gotta percha firmly attached to the lease case. A flurge of it extends down into such cell. Separate openings are also provided, through which each of the elements passes. This confices the hattery fluid, account the cells and plates in position, and element the latter from all deposits when they are moved up on down, prevents respectible and excitation the strongth of the hattery fluid.

The possible galessis burney is an adaptation of Stobers's, with the additional arrangement for controlling the strongth of the current by immersing the elements to a greater or laser degree in the battery fluid. The attachment of the hydrostat is also a valuable appearing as it presents the splaining ever of the fluid, occurs the cells and elements in their places, cleaning the plates from all deposits, presents evaporation, and thus renders the homery field more on turing and of greater constancy.

There are three sines; eight, sixteen, and thirty-two cells, put up in makesnay or black-resinut boxes.

#### LARGE PERMANENT GALTANIC RATTERY.

Rose time since my attention was drawn, in morter connection altagether, to the simplicity and afficiency of Mill's cell at a presenter of a constant and most equally palvasis current. After an examination of its construction and

artion, I was entitled that, for molicul purposes, it was vasely experier to every other form of element which had come under my observation. At my regionsize, the Galrano-Fernike Manufacturing Company of this city has communical, unless the emperimendame of Mr. Bartlett, a personnent factory, which, for office or hospital use, is of insetments value. When exceeds, it becomes, as its most implies, a personnent factory. Two of these have been made, one for myself, and the other for the New York State Bargital for Discusses of the New York System.

The cells used for this bettery have been hitherts applied to telegraphy. They possess, becomes, in an emisent degree, the precliar qualities that are as septial for a galletinic battery for the appeared. The battery itself is simple in construction, uselfy managed, accordingly comomical, etilizing abnormal the materials consumed.

Each cell comining about helf a gallon of shall. A slick of abort-support is tall that on the bottom of the cell. To see under side of this is affected a copper wire, covered with guilts-persion. The copper shall focus the regarder pints, the insulated wire which class to the tap of the cell, the positive pole. Two or those inches below the upper margin of the cell is suspended, by a besse hanger, a thick, disk-shaped plate of sinc, concurs on the lower side, with a recent specture in the centre. This is the positive plate. To the hanger is attached a binding arraw, and this forms the require pole. There cells in site are represented in Fig. 28.



The body of the history that is formed of a solution of sulphate of risc. Obcasionally, as required, crystals all sulphate of copper are dropped through the central operator in the size to the beston of the flaid. These decides, and produce a layer of blue liquid, which corner size copper. Thus, we have copper in the bottom of the cell, immerced to a solution of copper, can emprecial above immerced in a white liquid, the solution of size. (See engagering of these cells.)

The made adopted in office batteries to payarate the fluid consists in using a

percent displacing, or one within, and surrounding which are placed dissimilar metals and finite. The percent septum, it was thought, would allow the current to pure, and yet prevent the admittance of the diverse elements. It has, however, term demonstrated that, when two such liquids, and even two guess, sie than separated, they will invariably become mixed. In this history, without the intervention of any displacing, the denser liquid, the blue, remains in the bettern of the cell, the lighter can averdows and rests upon it; thus amonged, there is has liability to diffusion to mixing than if the two liquids were placed side by side, in vertical columns, with a powers partition between them.

The count aperture is the sine plate also admits the introduction of a bydecement to measure the density and attempt of the liquid. Provides in Elevise made for preventing too rapid emporation of the field. The occasional addition of a fittle water, and every three to four data deopping in a few reputals of explaint of rapper, is nearly all that is required in the susangement of this hattery. Parties directions for its preparation, made specually and care, may be obtained from the manufacturers.



Frs. 20 represents Mr. Birtlett's "Improved Galeriale Regulate in Haspital Batteries," entiting correctionlessor, communities, galerial correction interrepret

current modifiers, and griresposcope, in one construction, which is a very decided advance upon the similar incomment of Samuna and Habita.

The current selectors (A1, A2) enable the operator to being into action any master of cells, from our to stary. If we describe our the correct from two receiving cells, we have the winch A2 to 26, A1 to 4; while, if we wish to one only eight cells, the winch A2 is mored to the letter 0, the winch A1 to 8. When both whether are at 0, there is no current passing. The cummatants (C) changes the polarity of the current. When it points vertically, the current course to pass, When the winch of the cummatator is on N (normal), the positive current passes through the hinding post (C), and the negative through the binding post (C). If the winch roses on R (reversally, the positive passes through Z and the negative through C. The galeunic-current interruptor controls the interruptions of the current—by turning the knob J to the left, the current is interrupted; when the lands is intered in the regiot, the number on authors policy.

The correct modifies (V V) weaken or intensify the strength of the correct. By alterning the rod, or pictus, of that on the right, the current flowing from the bindimpose (Z) is weakened. Hence, if the winch of the communities (U) is certain on N, the positive current only will be modified; if the cod on the left side be at the same time mised, the negative current will also be convedied, and aim seen. Thus either current separately, or both conjointly, one be treathed at pleasure.

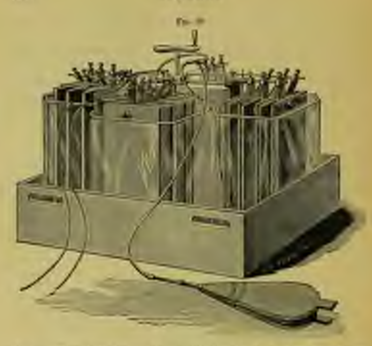
The Galesmanque (G).—If the conducting pole north, as electrodes, are placed in contact with any part of the body, and the stopper (S) to removed, the strongth of the current will be denoted by the current of the designing of the needle from the point 0. On the knob (M), above the galesmancape, there is a small tragment rod. If the circuit be open, and the modific deviates from the point 0, it can be replaced by carning the knob to the right or left.

The whole unsugment forms a most complete and independed galvania bettery for hospitale, combining constancy, and every requisite accompanioned for regulating the current. It reflects great result on the interprising manufacturers.<sup>2</sup>

### GALPANO-CAUSTIC EXTITET. (For 40.)

The experience resides in American pathons could belong the contents of flow superious resides in math, if which are flow being rise and three corbon plants, empounded by hangers, and commetted with each other, in possible core, by tecome of stant copper wines. These can be incomed on elevated by the Effing screw so as in increase or district the best as required. Bellows are provided to strate the exciting fluid when it becomes immentant or most. From this apparatus and mentions or employment games are conduct. If in the sums presently, selfable, and effective, galance anaetic interpy were manufactured in the United

I The temponic account is taken from the amount of the "Theorem on Parsons of the Services Pyrices" in which this bestier was arguingly described. In own size the midden of a short article, by the in the New York Stational Sections in Securities, 1979.



First Date luticies regules especial elements for galanteerensis purposes.

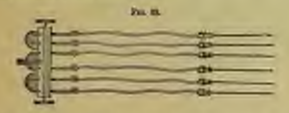


Fro. 32 represents a rate manufactured by the Galerine-Faradic Company, containing all the galerine marks electeday in also. The galerine-matter with the insulated bendle, the galerine-matte, galerine-marks keep, galerine facility, and takes marked, etc., etc. Where electrodes are a credit to our home-marked-med articles. They cannot be excelled.

Among the many nevel and methy directed a produced by the Galerno-Ferndic Manufacturing Company are the following:

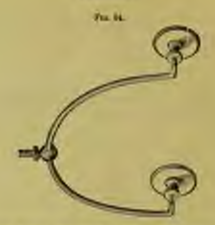


Tv. A. Marcay's similarities stud, which conveys both the positive and accomiary currents, can be intracongroundy applied in many cases where Duchester's double-out electrode is inapplicable.



Marray's serve finis. This is an admirable assumptional for modifie. From the ber are suspended six insulated wises, which are secured by thumb-irrows. Attricted to the lower extremity of each is a platica or stord modifie. One or store can be inserted directly, or, coving to the firsthifty of the constanting wire, laterally, or at a finisher from each other. The estim arrangement receive on the universal or incorrupted handle through which the current is conveyed.

The same investor also infirs a double-stee, adjustable overlies obvious (Fig. 38) the application to both centries at the same time.



Prevally spined electrods (Ppz. 25), for self-application, enables the postert to apply electricity, without mentures, along the whole course of the spinel column.



Persol's electron, or self-acting interrupter of the galvanic current, forms a portion of the repulator, as haretofore described. It is also arranged separately, and can be used with any galvanic bottomy. Now or supid interruptions, as desired, can be obtained without the intervention of a third party. These intervapations are, therepresently, of the electric importance. No galvanic hattery is complete unless provided with this additional fratterman.

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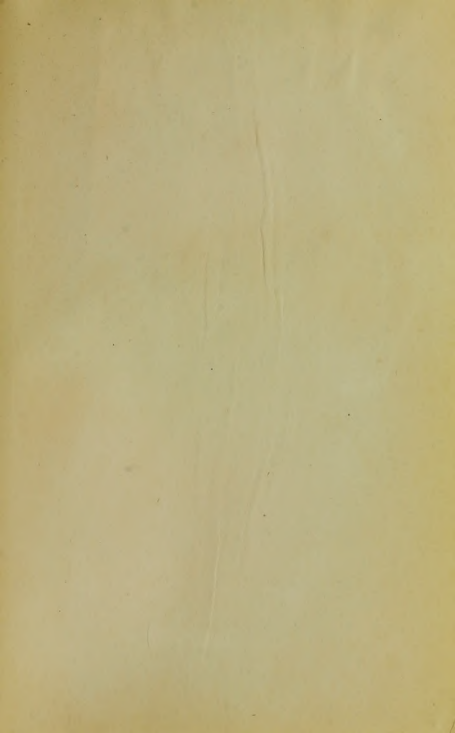
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